

INDEX TO VOLUME 78

A

ABDOMEN

See also under names of abdominal organs and structures
acute conditions
 —pneumogastrograms in diagnosis of acute abdominal disease (ab), Norman H. Baker and Oliver H. Beahrs, Feb., 321
blood supply. See also Aorta, roentgenography
 —technic of intravenous carotid and vertebral arteriography (ab), Israel Steinberg and John A. Evans, April, 655
cytats
 —urographic studies in abdominal masses: diagnostic value of kidney rotation, Bela Gondos, Feb., 180
roentgenography. See also Pregnancy, roentgenography; other subheads under *Abdomen*
 —visceral "air Jumonogram" (ab), S. Martin Bronson and Simon Krantz, May, 842
tumors
 —false images of tumors or adrenal hyperplasia after pneumoretroperitoneum (ab), J. P. May et al., March, 502
 —lymphosarcoma in childhood (ab), Harold W. Dargeon, Feb., 332
 —scintillation scanning in differential diagnosis: thoracoabdominal midline masses (ab), Frederick J. Bonte et al., March, 507
 —urographic studies in abdominal masses: diagnostic value of kidney rotation, Bela Gondos, Feb., 180

ABER, DAVID. See **COHEN, SAMUEL**

ABER, CLIVE. See **GRAINGER, K.**

ABNORMALITIES. See *Heart, abnormalities; Lungs, abnormalities, etc.*

ABRAMS, HERBERT L. See **KRAMER, RICHARD A.**

d'ABREU, MANOEL (obit), April, 645

ACETABULUM

—acetabular dysplasia: the acetabula angle (ab), Ian K. Sharp, March, 499

ACID

benzoic

—calibration of absorbed dose produced in water by betatron electrons with benzoic-acid dosimeter, Nathaniel F. Barr, Mary B. Stark and John S. Laughlin, April, 625

deoxyribonucleic. See *Nucleins*

thiosulfuric. See *Sulfur*

ACIDOSIS

—symptomatic osteomalacia secondary to clinically occult causes (ab), Richard C. Powell and William P. Deiss, Jr., April, 670

ACKERMANN, WOLFGANG. See **BACHMAN, ARNOLD L.**

ACROCEPHALY

—Apert's acrocephalosyndactyly, Fred H. Dunn, May, 738

—congenital craniostenosis; case (ab), Vishnu Sarma, March, 481

ACROMEGALY

—roentgenologic features of acromegaly (ab), Erich K. Lang and Walter T. Bessler, June, 989

ACROMION. See *Scapula*

ACTINOMYCOSIS. See *Mycetoma*

ADAMS, GAIL D. On the use of thimble chambers in phantoms, Jan., 77

ADAMS, JESEE E. See **STONEY, WILLIAM S.**

ADELSÖN, LESTER, GEORGE, ROBERT A., and MANDEL, ARMAND: Acute arsenic intoxication shown by roentgenograms (ab), Jan., 151

ADENOMA. See *Bronchi, tumors; Thyroid, tumors*

ADLER, H. See **DULFANO, M. J.**

ADOLESCENCE

—chronic subdural hematoma in adolescence and early adulthood. Hospital records disclose a surprising frequency and emphasize the value of ventriculography in differential diagnosis (ab), Edmond S. Rahme and David Green, March, 481

ADRENALS

—relation of adrenal cortical volume to survival after x-irradiation (ab), Alison P. Casarett and Franklin T. Brayer, April, 691

abnormalities

—false images of tumors or adrenal hyperplasia after pneumoretroperitoneum (ab), J. P. May et al., March, 502

excision

—effect of x-irradiation of peripheral blood leukocytes in normal and adrenalectomized rats (ab), Abraham Hochman et al., May, 864

tumors

—roentgen techniques in the diagnosis and localization of pheochromocytoma, Henry P. Pendergrass, Theodore A. Tristan, William S. Blakemore, Alfred M. Sellers, Peter J. Jannetta and John J. Murphy, May, 725

AET

—effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab), Jean R. Maisin and Raymond A. Popp, May, 863

AGE

See also *Old Age*

—progressive intercapillary glomerulosclerosis in mouse, rat, and Chinese hamster, associated with aging and x-ray exposure (ab), Paul H. Guttman and Henry I. Kohn, May, 865

—radiologic life shortening, senescence, and carcinogenesis, Paul S. Henshaw, April, 523

—studies of the irradiation protection effect of fetal liver in mice. I. Influence of the gestational age of the donor tissue (ab), Paul N. Tscheiter et al., May, 868

AGNEW, COLVIN H., YOUNGSTROM, KARL, POSER, C., and HARDIN, C. Brachiocephalic angiography in atherosomatous disease, Feb., 246

AGUILAR, J. A., and ELVIDGE, A. R. Intervertebral disc disease caused by the Brucella organism (ab), May, 850

AGUSTSSON, MAGNUS H. See **ARCILLA, RENE A.**

AHN, C. S. See **ROSENBERG, I. N.**

AIKAWA, JERRY K. See **ANDERSON, KIRBY V.**

AIR INSUFFLATION. See *Pneumography*

AIR LUMENOGRAM. See *Abdomen, roentgenography*

ALBINI, MARIO J. See **COHEN, SAMUEL**

ALBUMIN. See *Blood, proteins*

ALESSANDRI, S. See **PIGNATARO, E.**

ALEXANDER, FRED W., and ZACK, EUGENE: The effect of radiation on the larynx with pictures of these effects (ab), Feb., 331

ALEXANDER, W. D., KOUTRAS, D. A., BUCHANAN, W. W., and CROOKS, J. Effect of d-thyroxine on thyrotoxicosis and on the associated exophthalmos (ab), April, 681

ALIMENTARY TRACT. See *Gastrointestinal Tract*

ALKAPTONURIA

—alkaptonuric rheumatism (ab), J. Dubost et al., Jan., 158

—radiographic changes in alkaptonuric arthritis; report on 3 cases (1 an Egyptian mummy) (ab), G. Simon and P. Z. Zorab, April, 670

ALLCOCK, E. A. Torulosis (ab), Jan., 157

ALLEGRETTI, NIKSA. See **HOFMAN, LJERKA**

ALLEN, HARRY, MOTT, JAMES M., PUILLIAM, E. D., and FRANZEN, IRVIN: Mass photofluorography: an analysis of its use for detection of cardiovascular diseases (ab), April, 662

ALLEN, J. H. See **HARRIS, A. PAGE**

ALLEY, RALPH D., VAN MIEROP, L. H. S., PECK, ALLAN S., KAUSLE, HARVEY W., and STRANAHAN, ALLAN: Bronchial arterial collateral circulation. Effect of experimental ligation of the pulmonary artery and subsequent reanastomosis (ab), April, 664

ALMÉN, TORSTEN, and ANDRÉN, LARS: Variation in size of spleen induced by water load as diagnostic test of jaundice (ab), June, 992

ALMOND, CARL H. See **WIPFLER, E. J., Jr.**

ALPEN, E. L. See **BAUM, S. J.**

ALPERT, MEYER, and MEYERS, MORTON: Osteolysis of the acromial end of the clavicles in rheumatoid arthritis (ab), June, 990

ALTMAN, WILLIAM S., and MORACE, VITALIANO: Laminography, an aid in accurate localization in congenital hip dysplasia, Jan., 19

AMATO, CHARLES G. See **MALSKY, STANLEY J.**

AMERICAN CANCER SOCIETY, 1962 Scientific Session, March, 476

AMERICAN COLLEGE OF RADIOLOGY

—Ad Hoc Committee for a History of Radiology in the United States, May, 822

—gold medal conferred upon Dr. Earl E. Barth, April, 646

—gold medal conferred upon Dr. Howard P. Doub, April, 646

—study of morbidity and mortality in radiologists, Jan., 131

AMERICAN SOCIETY OF X-RAY TECHNICIANS, Jan., 131

AMINOALKYL THIOESTERS. See *Roentgen Rays, protection against*

S,2-AMINOETHYLISOTHIURONIUM BROMIDE HYDROBROMIDE. See *AET*

AMINOPEPTIDASE. See *Peptidase*

AMPLATZ, KURT, and HARNER, RICHARD: A new subclavian artery catheterization technic. Preliminary report, June, 963

—LESTER, RICHARD G., ERNST, RICHARD, and LILLEHEI, C. WALTON: A practical method of left retrograde cardiangiography (ab), May, 839

—See **LEVY, MORRIS J.**

AMROMIN, GEORGE D. See **GILDENHORN, HYMAN L.**

AMYLOIDOSIS

—amyloid tumors of the lungs (ab), W. Mosetitsch, March, 485

—pneumonopleural amyloid tumor; case (ab), P. Lundin et al., Jan., 145

ANDERSON, D. O., and WHITELAW, D. M.: Transfer of homologous thoracic duct lymphocytes to irradiated rats (ab), May, 863

ANDERSON, KIRBY V., BRETTELL, HERBERT R., and AIKAWA, JERRY K.: C^{14} -labeled hydrochlorothiazide in human beings (ab), April, 683

ANDERSON, W. A. D. See **GUNN, SAMUEL A.**

ANDRÉN, L., and HALL, P.: Diminished segmentation or premature ossification of the sternum in congenital heart disease (ab), Jan., 148

—See **ALMÉN, TORSTEN**

—and THEANDER, GEORG: Emptying effect on the gall bladder of Tween 80 and some related compounds (ab), March, 494

—Influence of some cholecystographic media on the size of the gallbladder (ab), Jan., 151

ANDREWS, F. N. See **SWARTZ, H. A.**

ANEMIA

- macrocytic
- diverticulosis of jejunum with macrocytic anemia and steatorrhea (ab), Abraham A. Polachek et al, April, 682
- splenic
- Gaucher's disease: clinical and roentgenologic manifestations (ab), Bertram Levin, Feb., 326

ANESTHESIA

- hepatic blood flow variations during surgical anesthesia in man measured by radioactive colloid (ab), Marie L. Levy et al, Feb., 340

ANEURYSM

- angiographic exploration of a cervicothoracic thyroid tumor: significance for differential diagnosis from aneurysm (ab), J. Ecoffier et al, March, 483
- aortic**
 - dissecting aneurysm of thoracic aorta as complication of catheter aortography: successful surgical treatment (ab), John Y. Templeton, III, et al, May, 840
 - intravenous abdominal aortography in treatment of abdominal aortic aneurysms (ab), Israel Steinberg and S. W. Moore, April, 665
 - medieoaneotric dissecting aneurysm of abdominal aorta; case diagnosed by means of aortography (ab), Hans Ludin et al, Jan., 149
 - role of aortography in diagnosis and management of dissecting aneurysms of aorta (ab), Richard H. Greenspan et al, April, 665
 - ruptured arteriosclerotic aneurysms of abdominal aorta; roentgenographic findings on plain films (ab), Murray L. Janowier, May, 840
- basilar**
 - bleeding aneurysms of basilar artery: direct surgical management in 4 cases (ab), Charles G. Drake, April, 654
- cardiac**
 - aneurysms of previously ligated patent ductus arteriosus (ab), Richard S. Ross et al, March, 487
 - false paradoxical movement of posterior wall of left ventricle simulating myocardial aneurysm, Theodore E. Keats and Jack M. Martt, March, 381
- cerebral**
 - intracranial aneurysm in four-week-old infant. Diagnosis by angiography and successful operation (ab), R. K. Jones and E. W. Shearburn, May, 829
- dissecting.** See **Aneurysm, aortic**
- innominate**
 - buckling of innominate artery simulating aneurysm and tumor (ab), Harold J. Schneider and Benjamin Felson, April, 663
- splenic**
 - aneurysm of splenic artery (ab), John A. Spittel, Jr., et al, April, 666

ANGIOCARDIOGRAPHY. See **Aortic Valve**; **Cardiovascular System**; **Heart**; **Mitral Valve**

ANGIOCARDIOPNEUMOGRAPHY. See **Lungs**; **Blood Supply**

ANGIOPHOTOGRAPHY. See **Aneurysm**; **Aorta**; **Arteries**; **Blood Vessels**; **Bones**; **Blood Supply**; **Brain**; **Blood Supply**; **Head**; **Kidneys**; **Blood Supply**; **Neck**; **Thyroid**; **Tumors**; etc.

ANJOU, A. See **GIRAUD, M.**

ANKLE

- roentgenography**
 - radiological approach to subtalar joint (ab), Ian Isherwood, June, 992

ANNAMUNTHODO, H., and MARRYATT, J. Barium studies in intestinal lymphogranuloma venereum (ab), March, 493

ANOXIA. See **Oxygen, deficiency**

ANTHONY, HUBERT F., Jr. See **WIGH, RUSSELL**

ANTHROPOOMETRY

- anthropological factors affecting the estimation of exposures required for chest radiographs (ab), W. G. Clarke et al, Jan., 147

ANURIA. See **Urine, suppression**

AORTA

- branchial arteritis in aortic arch syndrome: roentgen and differential diagnostic study (ab), N. P. G. Edling et al, April, 664
- abnormalities**
 - functionally corrected transposition of great vessels without significant associated defects (ab), Allan H. Goodman and William J. Kuzman, May, 840
 - origin of both great vessels from right ventricle. I. Without pulmonary stenosis (ab), Henry N. Neufeld et al, March, 486
 - origin of both great vessels from right ventricle. II. With pulmonary stenosis (ab), Henry N. Neufeld et al, March, 486
- aneurysm.** See **Aneurysm, aortic**
- coarctation.** See **Aorta, stricture**
- roentgenography.** See also **Aneurysm, aortic**; other subheads under **Aorta**
 - angiographic sign of aortic regurgitation: its utilization for the measurement of regurgitant flow (ab), Rene A. Arcilla et al, March, 488
 - angiography of celiac axis: experimental evaluation of methods, James H. Scatiff, Samir Simarak, Leonard Cutler and Parry B. Larsen, Feb., 215
 - chronic aorto-iliac obstructions: aortographic study (ab), A. Thevenet and M. Vialla, June, 986
 - clinical evaluation of intravenous abdominal aortography and peripheral arteriography (ab), Israel Steinberg, March, 489
- dissection of aortic wall in retrograde lumbar aortography (ab), C. E. Gudbjerg and Jans Christensen, March, 490
- dissection of superior mesenteric artery during aortography with recovery: case (ab), Kenneth Grainger and Clive Aber, Feb., 319
- experience with major arterial visualization employing right heart or superior vena cava injection (ab), Howard C. Burkhardt et al, April, 661
- intravenous aortography (ab), E. J. Wipfler, Jr., et al, Feb., 319
- venoangiography (ab), Alvaro Ronderos et al, April, 666
- stricture**
 - left-heart volumes in coarctation of aorta (ab), Ivan L. Bunnell et al, May, 840
 - localization of congenital stricture of aorta without contrast radiography (ab), Paul W. Sanger et al, Jan., 148
 - recognition of aortic isthmus stenosis on conventional chest roentgenograms (ab), F. R. Longin, Jan., 148

AORTIC VALVE

- angiographic sign of aortic regurgitation: its utilization for measurement of regurgitant flow (ab), Rene A. Arcilla et al, March, 488
- aortic stenosis: correlations between pressure gradient and left ventricular angiography (ab), Viking O. Bjork et al, March, 488
- transthoracic left heart catheterization and angiocardiology for combined assessment of mitral and aortic valves, Morris J. Levy, Kurt Amplatz and C. Walton Lillehei, April, 658

AORTOGRAPHY. See **Aneurysm, aortic**; **Aorta**; **Roentgenography**

APERT'S ACROCEPHALOSYNDACTYLYSM. See **Acrocephaly**

APGAR, P. A. See **Du SAULT, L. A.**

APPARATUS. See **Counters and Counting**; **Radioactivity**; **Roentgen Rays**; **Apparatus**; **Roentgen Therapy**; etc.

APPEL, LEROY L., JAESCHKE, WALTER H., and VERMUND, HALVOR. Followup study on patients with Hodgkin's disease seen at the University of Wisconsin between 1948 and 1954 (ab), June, 994

ARACHNOID

- cysts**
 - temporal arachnoid cyst in angiogram (ab), P. Huber, May, 830
- inflammation**
 - roentgen therapy in chronic spinal arachnoiditis, Bernard H. Feder and John L. Smith, Feb., 192

ARCILLA, RENE A., AGUSTSSON, MAGNUS H., STEIGER, ZWI, and GASUL, BENJAMIN M. An angiographic sign of aortic regurgitation: its utilization for the measurement of regurgitant flow (ab), March, 488

—and GASUL, BENJAMIN M. Congenital aplasia or marked hypoplasia of the myocardium of the right ventricle (Uhli's anomaly): clinical, angiographic, and hemodynamic findings (ab), June, 986

Congenital dextrocardia: clinical, angiographic, and autopsy studies on 20 patients (ab), June, 985

ARCOMANO, JOSEPH P., BARNETT, JAMES C., and WUNDERLICH, HOWARD O. Histiocytosis X (ab), Feb., 325

ARDEN, A. See **JENNINGS, F. L.**

ARDS JEWEL. See **O'GARA, ROGER W.**

ARMER, ROBERT M. See **LURIE, PAUL R.**

ARMSTRONG, W. D. See **CARLSON, CURTIS H.**

ARREDONDO G., HUGO, and CEBALLOS L., JORGE. Unusual location of mycetoma, Jan., 72

ARIETTI SANCHEZ, L. Spigelian hernia (ab), May, 818

ARSENIC AND ARSENIC COMPOUNDS

- acute arsenic intoxication shown by roentgenograms (ab), Lester Adelson et al, Jan., 151

ARTERIES

- See also **Aneurysm**; **Aorta**; **Blood Vessels**; **Brain**; **Blood Supply**; **Cardiovascular System**; **Lungs**; **Blood Supply**; etc.
- basilar.** See also **Aneurysm, basilar**
- carotid-basilar artery.** report and discussion of 5 cases (ab), John Lamb and Leon Morris, May, 829
- retrograde brachial vertebral-basilar angiography: analysis of angiographic visualization of vertebral-basilar system and branches (ab), A. Z. Ostrowski et al, April, 654
- total vertebral-basilar arteriography via transbrachial catheterization, Maurice Tatelman and Sheila Sheehan, June, 919
- total vertebral-basilar arteriography using a single vertebral puncture technic (ab), M. M. Schechter, May, 839
- brachial**
 - retrograde brachial vertebral-basilar angiography: analysis of angiographic visualization of vertebral-basilar system and branches (ab), A. Z. Ostrowski et al, April, 654
 - total vertebral-basilar arteriography via transbrachial catheterization, Maurice Tatelman and Sheila Sheehan, June, 919
- brachiocephalic.** See **Arteries, innominate**
- branchial.** See **Arteries, occlusion**
- bronchial**
 - bronchial arterial collateral circulation: effect of experimental ligation of pulmonary artery and subsequent reanastomosis (ab), Ralph D. Alley et al, April, 664
 - bronchial arteriography, John R. Williams and Frederick J. Bonte, Feb., 234
- carotid.** See also **Thrombosis, carotid**
- application of subtraction to carotid angiography (ab), B. G. Ziedses des Plantes, May, 829

ARTERIES, carotid—*cont.*
 —bilateral simultaneous carotid arteriography (ab), Ralph A. Munslow, April, 654
 —carotid-basilar artery; report and discussion of 5 cases (ab), John Lamb and Leon Morris, May, 829
 —extracranial collateral cerebral circulation (ab), Julian R. Youmans and Giuseppe Scarella, April, 654
 —meningeal vessels of the internal carotid artery and their angiographic significance (ab), Sture Stattin, March, 481
 —technic of intravenous carotid and vertebral arteriography (ab), Israel Steinberg and John A. Evans, April, 655
cerebral. See also *Brain, blood supply; Brain, tumors; Thrombosis, cerebral*
 —posterior cerebral artery occlusion: clinical and angiographic study (ab), R. J. Mones et al., May, 829
compression. See *Arteries, subclavian coronary.* See *Coronary Vessels iliac*
 —chronic aorto-iliac obliterations: aortographic study (ab), A. Thévenet and M. Vialla, June, 986
innominate. See also *Aneurysm, innominate*
 —brachiocephalic angiography in atherosomatic disease, Colvin H. Agnew, Karl Youngstrom, C. Poser and C. Hardin, Feb., 246
 —buckling of innominate artery simulating aneurysm and tumor (ab), Harold J. Schneider and Benjamin Felson, April, 663
meningeal
 —meningeal vessels of internal carotid artery and their angiographic significance (ab), Sture Stattin, March, 481
mesenteric
 —mesenteric protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284
 —dissection of superior mesenteric artery during aortography with recovery; case (ab), Kenneth Grainger and Clive Aber, Feb., 319
 —mesenteric arteriography (ab), Alexander R. Margulis and Peter Heinberg, May, 844
occlusion. See also *Arteries, cerebral*
 —branchial arteritis in aortic arch syndrome: roentgen and differential diagnostic study (ab), N. P. G. Edling et al., April, 664
pulmonary. See also *Lungs, blood supply*
 —bronchial arterial collateral circulation: effect of experimental ligation of pulmonary artery and subsequent reanastomosis (ab), Ralph D. Alley et al., April, 664
 —calcification of pulmonary artery in patent ductus arteriosus with reversal of blood flow; 4 cases (ab), Alphonse E. Timpanelli and Israel Steinberg, Feb., 319
 —functionally corrected transposition of great vessels without significant associated defects (ab), Allan H. Goodman and William J. Kuzman, May, 840
 —origin of both great vessels from right ventricle. I. Without pulmonary stenosis (ab), Henry N. Neufeld et al., March, 486
 —origin of both great vessels from right ventricle. II. With pulmonary stenosis (ab), Henry N. Neufeld et al., March, 486
 —peripheral pulmonary artery stenosis (ab), H. Löhr et al., Jan., 149
renal. See *Kidneys, blood supply*
roentgenography. See *Coronary Vessels; Embolism, cerebral; Kidneys, diseases; other subheads under Arteries; etc.*
sclerosis. See *Arteriosclerosis*
splenic. See *Aneurysm, splenic*
subclavian
 —arterial complications in thoracic outlet compression syndrome (compression of subclavian artery and vein and brachial plexus) (ab), Tord Olin, June, 986
 —new subclavian artery catheterization technic; preliminary report, Kurt Amplatz and Richard Harner, June, 963
vertebral
 —extracranial collateral cerebral circulation (ab), Julian R. Youmans and Giuseppe Scarella, April, 654
 —retrograde brachial vertebral-basilar angiography; analysis of angiographic visualization of vertebral-basilar system and branches (ab), A. Z. Ostrowski et al., April, 654
 —technic of intravenous carotid and vertebral arteriography (ab), Israel Steinberg and John A. Evans, April, 655
 —total vertebral-basilar arteriography via transbrachial catheterization, Maurice Tatelman and Sheila Sheehan, June, 919
 —total vertebobasilar arteriography using a single vertebral puncture technic (ab), M. M. Schechter, May, 839
wounds and injuries
 —acute arterial injuries due to blunt trauma (ab), Harold A. Collins and J. Kenneth Jacobs, Jan., 149
ARTERIOGRAPHY. See *Arteries; Embolism; Extremities, blood supply; Kidneys; Pelvis, blood supply; etc.*
ARTERIOSCLEROSIS
 —brachiocephalic angiography in atherosomatic disease, Colvin H. Agnew, Karl Youngstrom, C. Poser and C. Hardin, Feb., 246
 —production of arteriosclerosis in rat: effect of x-ray and a high-fat diet (ab), Harold Gold, April, 688
 —ruptured arteriosclerotic aneurysms of abdominal aorta; roentgenographic findings on plain films (ab), Murray L. Janower, May, 840
ARTHRITIS. See *Arthritis, Rheumatoid; Osteoarthritis; Reiter's Disease; Spine, ankylosis; arthritis; etc.*

ARTHRITIS, RHEUMATOID
 See also *Spine, ankylosis; arthritis*
 —alkaptonuric rheumatism (ab), J. Dubost et al., Jan., 158
 —destructive lesions of the vertebral bodies in rheumatoid disease (ab), William B. Seaman and Josephine Wells, June, 990
 —osteolysis of the acromial end of the clavicles in rheumatoid arthritis (ab), Meyer Alpert and Morton Meyers, June, 990
 —radiographic changes in alkaptonuric arthritis; report on 3 cases (1 an Egyptian mummy) (ab), G. Simon and P. A. Zorab, April, 670
 —roentgen changes in Reiter's syndrome (differentiation from rheumatoid arthritis) (ab), William V. Weldon and Raymond Scalettar, June, 989

ARTHROGRAPHY. See *Knee, roentgenography; Shoulder, roentgenography*

ARVAY, N. See *MOULONGUET-DOLERIS, P.*

ASBESTOSIS. See *Pneumoconiosis*

ASCITES
 — H^3 incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), Irmen Simon-Reuss, May, 858

ASPERGILLOMA. See *Aspergillosis*

ASPERGILLOPSIS
 —aspergillomas (ab), Olivier Monod, April, 660
 —polymorphism of bronchopulmonary aspergillomas (ab), P. Hertzog et al., April, 660
 —primary pulmonary aspergillosis, with invasion of mediastinal contents and lymph nodes (ab), Warren Hunt, III, et al., April, 660

ATHEROMA. See *Arteriosclerosis*

ATHEROSCLEROSIS. See *Arteriosclerosis*

ATKINS, H. L., and HORRIGAN, W. D.: Treatment of locally advanced carcinoma of the breast with roentgen therapy and simple mastectomy (ab), March, 504

—See *HORRIGAN, W. D.*

ATKINSON, LEICESTER. See *FLEMING, JUSTIN*

ATLAS AND AXIS
 —neurologic manifestations in skeletal malformations of occipitovertebral region (basilar impression, assimilation of atlas, spur of atlas) (ab), A. Bischoff, May, 833
 —occipital vertebra (ab), G. Lombardi, June, 982
 —occipito-atlanto-axial joints in rheumatoid arthritis and ankylosing spondylitis (ab), William Martel, June, 982

ATOMIC COCKTAILS. See *Radioactivity*

ATOMIC ENERGY. See *Radioactivity*

AUBURN, RICHARD P. See *BANKS, DUANE E., Jr.*

AUSTRALIA
 —hand deformities due to yaws in Western Australian aborigines (ab), A. W. Risseborough et al., Feb., 327

AUTORADIOGRAPHY. See *Tritium*

AWWAAD, S.: Dysostosis multiplex. Review of literature and report of two cases with unusual manifestations (ab), March, 496

AXIS, CELIAC. See *Aorta*

AZAT-THIERRÉE, R. See *PICARD, J. D.*

AZYOGRAPHY. See *Veins, azygos*

B

BAARLI, J., and MADSHUS, K.: An analysis of the background radiation in the energy region 0.08–1.7 Mev as detected by a scintillation counter (ab), April, 684

BACHMAN, ARNOLD L., ACKERMANN, WOLFGANG, and MACKEN, KEVIN: Azigraphy: its value in mediastinal adenopathy and tumors (ab), Jan., 145

BACKER, OLE G., BRÜNNER, S., and LARSEN, V.: Radiologic evaluation of funnel chest (ab), Feb., 311

BACTERIA
 —inactivating effects of x-rays and incorporated radioactive phosphorus and their modification by oxygen and other substances, James G. Van Dyke, Jan., 91

abortion and melitene group. See also *Undulant Fever*
 —intervertebral disk disease caused by the Brucella organism (ab), J. A. Aguilar and A. R. Elvidge, May, 850

BAGSHAW, MALCOLM A.: Possible role of potentiators in radiation therapy (ab), March, 507

BAHK, YONG WHEE: Pulmonary paragonimiasis as a cause of Loeffler's syndrome, April, 598

BAILY, NORMAN A., and NORMAN, AMOS: A miniaturized semiconductor radiation detector, Jan., 112

BAKER, HILLIER L., Jr.: Intracerebral hemorrhage masquerading as a neoplasm. A difficult neuroradiologic problem, June, 914

—See *SVIEN, HENDRIK J.*

BAKER, NORMAN H., and BEAHERS, OLIVER H.: Pneumogastrograms in the diagnosis of acute abdominal disease (ab), Feb., 321

BALDWIN, MARION C. L. See *BONTE, FREDERICK J.*

BALL, ROBERT E., Jr. See *HERING, ALEXANDER C.*

BANKS, DUANE E., Jr., AUBURN, RICHARD P., HUBAY, CHARLES A., and PERSKY, LESTER: Effects of intermittent irradiation in situ on renal homotransplantation (ab), June, 997

BANSAL, B. C. See *SINGH, AMARJIT*

BARCIA, A. See *FIANDRA, O.*

BARIUM

See also Colon, roentgenography; Intestines, diseases; Intestines, roentgenography
sulfate
 —cystography in bladder tumors: a technic using "Steri-paque" and carbon dioxide (ab), F. H. Doyle, Feb., 328
 —use of a half-inch barium pill to detect carcinoma at cardia of stomach, Richard H. Marshak and Claude Bloch, April, 630

BARNETT, JAMES C. See ARCOMANO, JOSEPH P.
BARNHARD, HOWARD J. and **GEYER, ROBERT W.**: Effects of x-radiation on growing bone. A preliminary report, Feb., 207

—See **STANTON, LEONARD**

BARON, MURRAY G. and **WHITEHOUSE, WALTER M.**: Primary lymphosarcoma of the lung (ab), Feb., 315

BARR, GEORGE D. See **DURBIN, PATRICIA W.**
BARR, NATHANIEL F., **STARK, MARY B.**, and **LAUGHLIN, JOHN S.**: Calibration of the absorbed dose produced in water by betatron electrons with the benzoic-acid dosimeter, April, 625

BARRETT, GEORGE C., **MARTIN, JAMES F.**, and **MESCHAN, ISADORE**: The evaluation of processing techniques and film types in cineradiography, Feb., 229

BARTH, EARL E., awarded gold medal of American College of Radiology, April, 646

BARTON, C. J.: Tuberculosis of the vault of the skull (ab), March, 482

—and **COCKSHOTT, W. PETER**: Post-bulbar duodenal ulceration in Nigeria (ab), Feb., 323

BARTON, HARRY L. See **KNOX, JOHN M.**

BARUCH, ELIA A. See **WEINBERG, C. RICHARD**

BASERGA, RENATO. See **SUCKOW, EARL E.**

BASILAR IMPRESSION. See **Platybasia**

BAUDER, J. See **ECOIFFIER, J.**

BAUDON, J. B. See **DEVOIES, A.**

BAUER, LESTER E. See **JOHNSON, J. RICHARD**

BAUER, WALTER C. See **MCGAVRAN, MALCOLM H.**

BAUM, GERALD L., **GREEN, ROBERT A.**, and **SCHWARZ, JAN**: Enlarging pulmonary histoplasmosoma (ab), Jan., 144

BAUM, S. J.: Erythropoietic recovery and residual injury in rats exposed repeatedly to x-rays (ab), May, 865

—**DAVIS, A. K.**, and **ALPEN, E. L.**: Use of repeated roentgen or neutron irradiation on the hematopoietic system (ab), May, 865

BAYNE, HAROLD R. See **JEFFAY, HENRY**

BEAHRNS, OLIVER H. See **BAKER, NORMAN H.**

BEIER, R. L. See **GARLAND, L. H.**

BELL, H. GLENN. See **SHELLINE, GLENN E.**

BELL, JOHN W., and **KNUDSTON, KENNETH P.**: Observations on the natural history of bronchiolo-alveolar carcinoma. Experience with twenty-one cases (ab), April, 657

BENDER, M. B. See **MONES, R. J.**

BENDER, MERRILL A. See **BLAU, MONTE**

BENNETT, HUGH D. See **KNOX, JOHN M.**

BENTIVOGLIO, LAMBERTO, **URICCHIO, JOSEPH**, and **GOLDBERG, HARRY**: Clinical and hemodynamic features of advanced rheumatic mitral regurgitation. Review of sixty-five patients (ab), Feb., 318

BERAUD, CL., **DEFFRENNE, P.**, and **BRESSIEUX, R.**: The diagnosis of calyceal diverticula in the course of urography in children (ab), March, 501

BERG, H. MILTON: Annual oration, 1961: Introduction of orator, March, 343

BERGHUIS, JACOB, **CLAGETT, O.**, **THONER**, and **HARRISON, EDGAR G.**, Jr.: The surgical treatment of primary malignant lymphoma of the lung (ab), May, 837

BERGSTRAND, INGEMAR: The localization of portal obstruction by splenopertography (ab), April, 667

BERK, M. E.: Chemodectoma of the glomus intravaginal: a case report and review (ab), May, 832

Some anomalies of the circle of Willis (ab), Feb., 309

—**and TABATZNIK, B.**: Cervical kyphosis from posterior hemivertebrae with brachyphalangy and congenital optic atrophy (ab), Jan., 158

BERKMEN, Y. See **SOTER, CONSTANTINE S.**

BERKOWITZ, DONALD, **SKLAROFF, DAVID M.**, and **TUMEN, HENRY J.**: The use of radioactive tagged lipids in the differential diagnosis of jaundice (ab), April, 682

BERMAN, NORMAN E. See **KLEIN, HAROLD C.**

BERNARD, ETIENNE, **ISRAEL, LUCIEN**, and **DEBRIS, M. M.** (Mme.): Study of the role of mucoviscidosis as an etiologic factor in chronic bronchitis of the adult (ab), Feb., 312

BERNE, CLARENCE J. See **JACOBSON, GEORGE**

BERNSTEIN, DAVID: Septorhinoplasty. The occlusal film and nasal roof (ab), April, 656

BERNSTEIN, EUGENE F. See **GREENSPAN, RICHARD H.**
BERRIDGE, F. R.: The mechanism at the cardia. III. Radiological aspects (ab), June, 988

BESSER, WALTER T. See **LANG, ERICH K.**

BETA RAYS. See **Radioactivity, radiophosphorus**

BETATRON
 See also **Electrons**
 —combined high-pressure oxygen and radiation therapy in treatment of human cancer (ab), William B. Seaman et al., March, 506

—radiotherapy of tumors of the bronchus. Experiences in Zurich with a 31-Mev betatron, 1952-1959 (ab), U. Coccchi, May, 852

—weight response of rats exposed to fractionated dosages of 400 kv x-rays and 20-22 Mev betatron x-rays and electrons (ab), W. S. Moos et al., April, 690

BETHARD, W. F. See **MOSES, J. J.**

BEYER, A., **RICHTER, K.**, and **ERIBO, O.**: Two observations of the Hamman-Rich syndrome with recurrent spontaneous pneumothorax (ab), March, 484

BIBUS, B.: Roentgen urologic changes in inguinal hernia (ab), March, 502

BILE DUCTS
 See also **Biliary Tract**; **Gallbladder**
 —termination of common bile duct in duodenal diverticulum (ab), M. Eiken and O. Ch. Pock-Steen, March, 495

calculi
 —radiographic demonstration of spontaneous disappearance of limy bile (ab), A. Schwartz and M. Feuchtwaenger, April, 670

obstruction. See **Jaundice**
 —See also **Bile Ducts**; **calculi**; **Biliary Tract**
 —operative cholangiography (ab), C. A. R. Schulenburg, Jan., 152

—operative cholangiography by utilizing cystic duct (ab), Donald R. Davis, Jan., 152

—percutaneous transhepatic cholangiography (ab), Allan A. Kaplan et al., March, 494

—percutaneous transhepatic cholangiography: discussion of method and report of 25 cases, John A. Evans, Frank Glenn, Bjorn Thorbjarnarson and Zuheir Mujahed, March, 362

—preoperative cholangiography (ab), Robert S. Sparkman and Vernon F. Lovett, May, 846

—some criteria for comparative evaluation of different cholangiographic contrast media (ab), Hans Ludin, Feb., 324

BILIARY TRACT

See also **Bile Ducts**; **Gallbladder**; **Liver**
 fistula. See **Fistula, internal**

roentgenography
 —prophylaxis of Biligrafin accidents (ab), Clara Lauchenauer, March, 502

BILIGRAFIN. See **Iodine and Iodine Compounds, toxicity**

BIOPHYSICS. See **Physics**

BISCHOFF, A.: Neurologic manifestations in skeletal malformations of the occipito-cervical region (basilar impression, assimilation of atlas, spur of atlas) (ab), May, 833

BISHOP, HARRY A., and **O'LOUGHLIN, BERNARD J.**: Coronary arteriography (ab), Feb., 318

BISMUTH, radioactive. See **Radioactivity, radiobismuth**

BJÖRK, VIKING OLOV, **CULLHED, INGEMAR**, and **LODIN, HERMAN**: Aortic stenosis. Correlations between pressure gradient and left ventricular angiography (ab), March, 488

—**and LODIN, HERMAN**: The evaluation of mitral stenosis with selective left ventricular angiography (ab), May, 838

BLADDER

See also **Urinary Tract**
 —supine and prone positions in intravenous urography for diagnosis of bladder lesions, Milton Elkin, June, 904

calculi
 —medication simulating bladder stones, Joseph J. Kaufman, Feb., 227

cancer
 —bladder carcinoma and telecobalt therapy (ab), Raymond Trial and René Roze, Jan., 167

—impact of supravoltage irradiation on treatment of bladder carcinoma (ab), P. Rubin, May, 853

roentgenography. See also **Bladder**; **tumors**; **Urinary Tract**; **roentgenography**

—delayed cystogram: an evaluation (ab), Irving Weissman and John B. Christie, April, 672

—roentgen urologic changes in inguinal hernia (ab), B. Bibus, March, 502

—stone in intramural bladder portion of ureter: urographic observations, Mortimer R. Camiel, June, 959

tumors
 —cystography in bladder tumors: technic using "Steri-paque" and carbon dioxide (ab), F. H. Doyle, Feb., 328

—radiophosphorus uptake by bladder tumors; preliminary report (ab), Paul L. Bunce, Jan., 167

BLAKE, DAMON D. See **QUINN, JAMES L., III**

BLAKEMORE, WILLIAM S. See **PENDERGRASS, HENRY P.**

BLANCHARD, CYRUS L. See **BORSANYI, STEVEN**

BLAU, MONTE, and **BENDER, MERRILL A.**: ^{Se}⁷⁵-selenomethionine for visualization of the pancreas by isotope scanning, June, 974

BLOCH, CLAUDE. See **MARSHAK, RICHARD H.**

BLOCK, ALVIN L. See **KAPLAN, ALLAN A.**

BLOCK, JEROME B., **HINE, GERALD J.**, and **BURROWS, BELTON A.**: ^{113m}Diodrast studies in unilateral renal disease (ab), April, 682

BLOEDORN, FERNANDO G., **COWLEY, R. ADAMS**, **CUCCIA, CARLA A.**, and **MERCADO, RAUL, Jr.**: Combined therapy: irradiation and surgery in the treatment of bronchogenic carcinoma (ab), March, 504

—**CUCCIA, CARLO A.**, and **MERCADO, RAUL, Jr.**: The place of interstitial gamma-ray emitters in radiation therapy. Indications—technique—examples (ab), Feb., 333

BLOOD See also Anemia; Erythrocytes; Hemopoietic System; etc.
 —behavior of formed blood elements in chronic irradiation. Quantitative and qualitative analysis of diagnosis of radiation injury (Part 3) (ab), E. H. Graul and K. Damninger, Jan., 168
 albumin. See Blood, proteins
 calcium
 —idiopathic hypercalcemia of infancy (ab), R. Eban, Jan., 157
 —tumoral lipocalcinogranulomatosis or tumoral calcinosis with hypercalcemia and probable secondary kidney damage; case (ab), C. Lauchenauer, May, 849
 cells. See Erythrocytes; Leukocytes, etc.
 circulation. See also Arteries; bronchial; Arteries, pulmonary; Brain, blood supply; Coronary Vessels; Kidneys, blood supply. Liver, blood supply
 —flow pattern analysis of particulate contrast material in blood vessels: experimental cinefluorography at 260 frames/sec., superimposed oscillography of cardiovascular events, and automatic data reduction (ab), José L. Giménez et al., March, 490
 diseases. See Hemopoietic System
 effects of irradiation. See also Blood, leucine aminopeptidase
 —blood radiation dose after I^{131} therapy of thyrotoxicosis: calculations with reference to leukemia (ab), M. Green et al., May, 855
 fats and lipids
 —post-irradiation hyperlipemia, Maurice L. Bogdonoff, Feb., 203
 fluoride
 —distribution, migration, and binding of whole blood fluoride evaluated with radiofluoride (ab), Curtis H. Carlson et al., May, 858
 iodine
 —comparison of effect of desiccated thyroid and sodium levo-thyroxine on serum protein-bound iodine (ab), Melvin I. Sternick and Mark F. Lesses, Feb., 336
 —effect of propylthiouracil (Dionosil) bronchograms on blood iodine and radioiodine uptake (ab), Leroy Hyde and Ralph E. Bodfish, Feb., 336
 —effect of thyroidectomy on plasma butanol-extractable and protein-bound radioiodine levels and on turnover of radio-thyroxine (ab), Eiichi Yamazaki et al., Feb., 337
 —effect of thyrotropin on serum protein-bound iodine level in various thyroid states (TSH-PBI test) (ab), C. V. Bowers et al., Feb., 338
 —iodine-containing medications, the protein-bound iodine and the uptake of radioiodine by the thyroid gland (ab), Stanley Slater and Marvin Numeroff, Feb., 337
 leucine aminopeptidase
 —an investigation of the effects of irradiation on serum leucine aminopeptidase (LAP), C. A. Grimm, May, 811
 plasma. See Blood, iodine
 proteins. See also Blood, iodine
 —clinical estimation of the volumes of blood in right heart, left heart, and lungs by use of I^{131} albumin (ab), William D. Love et al., May, 856
 —comparison of Cr^{51} RBC, I^{131} -tagged albumin, I^{131} -tagged rose bengal and I^{131} -tagged Diodrast for cardiac output (ab), M. G. Crane et al., May, 857
 —serum protein changes in multiple myelomatosis (ab), A. S. McFarlane, Jan., 157
 volume
 —clinical estimation of the volumes of blood in right heart, left heart, and lungs by use of I^{131} albumin (ab), William D. Love et al., May, 856
BLOOD PRESSURE
 high. See also Cranium, pressure in; Portal Vein
 —angiographic study of renal circulation in dogs treated with synthetic hypertensin (ab), F. Nerl et al., Feb., 320
 —angiography of the renal areas, including a comparative study of renal arterial stenoses in patients with and without hypertension, William R. Elyer, Max D. Clark, James E. Garman, Roger L. Rian, Dan E. Meisinger, June, 879
 —evaluation of radioactive renogram in hypertension (ab), J. J. Moses et al., March, 508
 —radiologic diagnosis of renovascular hypertension, Joseph Whitley, Richard L. Witcotski, James L. Quinn, III, and I. Meschan, March, 414
 —roentgen techniques in the diagnosis and localization of pheochromocytoma, Henry P. Pendergrass, Theodore A. Tristan, William S. Blakemore, Alfred M. Sellers, Peter J. Jannetta and John J. Murphy, May, 725
 intracardiac
 —aortic stenosis: correlations between pressure gradient and left ventricular angiography (ab), Viking O. Bjork et al., March, 488
 —left atrial pressure curve in left atrial myxoma (ab), William L. Winters, Jr., et al., Jan., 147
BLOOD VESSELS See also Aorta; Arteries; Cardiovascular System; Extremities, blood supply; Veins; etc.
 —experimental appraisal of new angiographic contrast medium (Ditrikon) (ab), John H. Foster and Duncan A. Kullen, June, 986
 —flow pattern analysis of particulate contrast material in blood vessels: experimental cinefluorography at 260 frames/sec., superimposed oscillography of cardiovascular events, and automatic data reduction (ab), José L. Giménez et al., March, 490
BLOOM, WILLIAM H. See McKISSOCK, WYLIE
BLUTH, IRWIN. See STARK, STANLEY
BODART, P., DIVE, C., and VAN TRAPPEN, G.: Radiologic differences between ileocecal tuberculosis and Crohn's disease. II. Diagnosis of Crohn's disease (ab), May, 845
 —See BROMBART, M.
BODFISH, RALPH E. See HYDE, LEROY
BODY-SECTION ROENTGENOGRAPHY
 —horizontal laminography: a supplemental diagnostic method in tumors of lung, esophagus, and mediastinum (ab), Helmut F. Gatzek and Franz P. Lessmann, Feb., 330
 —inclined frontal tomography in examination of mediastinum, P. Markovits and J. P. Desprez-Curely, March, 371
 —laminography; an aid in accurate localization in congenital hip dysplasia, William S. Altman and Vitaliano Morace, Jan., 19
 —laminography of temporal bone (ab), S. Brünner et al., June, 983
 —radiation exposure in body-section radiography (ab), F. E. Steve, April, 685
 —radiographic exploration and tomography of normal and pathological jugular foramen (ab), M. Giraud et al., May, 833
 —tomographic evaluation of hemodynamic changes in mitral stenosis with a statistical note on normal tomographic findings (ab), M. J. Dulfano and H. Adler, March, 488
 —tomography of auditory ossicles (ab), S. Brünner et al., May, 834
 —tomography of normal temporal bone (ab), Øjvind Petersen and Poul Stokseth, April, 657
BODGONOFF, MAURICE L.: Post-irradiation hyperlipemia, Feb., 263
BOHNE, A. W., URWILLER, R. D., and PANTOS, T. G.: Routine intravenous urograms prior to prostatectomy (ab), May, 851
BOIJSEN, ERIK, and FOLIN, JOHAN: Angiography in carcinoma of the renal pelvis (ab), June, 994
BOLDINGH, H. HONDUS: Quality and choice of Potter Buckey grids. IV. Focus-grid distance limits. V. The contrast improvement factor (ab), Feb., 330
BOND, V. P. See FLIEDNER, T. M.
 —See KLIGERMAN, MORTON M.
 —See TSUYA, A.
BONES See also Cranium; Epiphyses; Spine; under names of bones
 anatomy
 —little known variations of the skeleton (ab), A. Neiss, Feb., 309
 atrophy
 —Engelmann's disease; report of case with review of literature (ab), Eyan A. Lennon et al., March, 496
 —osteoporosis produced and cured in rats by low- and high-calcium diets, J. Gershon-Cohen, J. F. McClelland, Jennifer for Jowsey and W. C. Foster, Feb., 251
 —regional osteoporosis in osteoid osteoma (ab), A. J. Spence and G. C. Lloyd-Roberts, June, 989
blood supply
 —blood vessels of osteogenic sarcomas: histologic, angiographic and microradiographic studies (ab), Curt Lagergren et al., Jan., 155
cancer
 —evaluation of calcium 47 in normal man and its use in evaluation of bone healing following radiation therapy in metastatic disease, Luther W. Brady, Millard N. Croll, Leonard Stanton, David Hyman and Steven Rubins, Feb., 286
 —experiences with P^{32} in treatment of metastatic carcinoma of prostate; preliminary report (ab), Robert L. Parsons, Jan., 168
 —treatment of metastatic carcinoma of thyroid with radioactive iodine (ab), H. E. Duggan and Dorothy L. Weijer, April, 682
composition
 —assessment of vertebral osteoporosis by radiographic and chemical methods postmortem (ab), R. A. Caldwell and D. H. Collins, March, 498
 —bone resorption and Ca^{45} turnover in growing rats (ab), Henry Jeffay and Harold R. Bayne, May, 858
 —diet-induced changes in the exchange and accretion of radiostrontium by rat skeleton (ab), S. H. Cohn et al., May, 859
 —evaluation of calcium 47 in normal man and its use in evaluation of bone healing following radiation therapy in metastatic disease, Luther W. Brady, Millard N. Croll, Leonard Stanton, David Hyman and Steven Rubins, Feb., 286
 —hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab), John N. Todd, III, et al., Jan., 155
 —improved technic for measurement of bone mineral content in vivo, John R. Cameron, Roderick Grant and Roderick MacGregor, Jan., 117
diseases See also Osteitis deformans; Spine, diseases
 —torulosis (ab), E. A. Allcock, Jan., 157
 —use of continuous infusions of calcium 45 and strontium 85 to study skeletal function (ab), Clayton Rich et al., April, 684
effects of irradiation. See also Bones, growth
 —comparison of effect of cobalt-60 and 250-kv radiation on bones of rat, M. N. Lougheed and B. St. J. Brown, Feb., 278

BONES, effects of irradiation—cont.

- early effects of x-irradiation on cartilage and bone (ab), P. L. Melanotte and R. H. Folliis, Jr., June, 597
- fragility
- hypercallosis in osteogenesis imperfecta (ab), Enrique Schwarz, Feb., 325
- fractures. See Fractures; under names of bones
- growth. See also Epiphyses; Spine
- bone resorption and Ca^{45} turnover in growing rats (ab), Henry Jeffay and Harold R. Bayne, May, 858
- effects of x-irradiation on growing bone; preliminary report, Howard J. Burnhard and Robert W. Geyer, Feb., 207
- extra center of ossification for medial malleolus in children: incidence and significance (ab), H. D. W. Powell, Jan., 154
- longitudinal study of skeletal maturation (ab), Charlotte F. Hansman and Marion M. Maresch, Jan., 154
- metaphyseal and epiphyseal changes due to disturbances of kidney function (ab), H. Braband, May, 848
- metaphyseal cortical defects in tubular bones of growing children (ab), Samuel Selby, March, 500
- metaphyseal dysostosis (ab), C. W. Daeschner et al., May, 848
- metaphyseal growth disturbances, unusual case (ab), John J. Brennan and Christopher A. Guarino, Jan., 155
- radiation nephritis in adults and children: effects of radiation on growing bones (ab), Michael P. Westfall, March, 511
- radiographic determination of bone age (ab), McClure Wilson and Jorge Ceballos Labat, Jan., 154
- roentgenologic findings in growing long bones in phenylketonuria; preliminary study, S. B. Feinberg and R. O. Fisch, March, 394
- MARROW
- autogenous recovery of marrow function: recovery after general exposure to 1,082 r of Co^{60} radiation at 36 r per hour (ab), E. Donnall Thomas et al., Feb., 335
- biochemical changes and increased liver weight in bone-marrow chimeras (ab), A. L. Kretchmar and C. C. Condon, May, 866
- cellularity and deoxyribonucleic synthesis in bone marrow after total- and partial-body irradiation (ab), A. Tsuya et al., April, 891
- chemotherapy of multiple myelomatosis (ab), R. C. S. Poin-
ton, Jan., 165
- comparative effects of fast neutrons and x-rays on marrow deoxyribonucleic acid (DNA) content in mice (ab), William E. Davis, Jr., and Leonard J. Cole, Jan., 169
- direct measurement of radiation sensitivity of normal mouse bone-marrow cells (ab), J. E. Till and E. A. McCulloch, March, 512
- dogs that survive "lethal" exposures to radiation (ab), E. B. Hager et al., March, 514
- erythrocyte life span in normal mice and in radiation bone-marrow chimeras (ab), Joan W. Goodman and L. H. Smith, May, 865
- modification of irradiation injury in monkey by bone-marrow transplantation (ab), B. G. Crouch and Richard R. Overman, March, 513
- myelomatosis and the radiotherapist (ab), J. F. Bromley, Jan., 164
- nature of myeloma globulin (ab), John L. Fahey, Jan., 156
- pathologic changes in irradiated monkeys treated with bone marrow (ab), M. J. de Vries et al., May, 866
- pathology of myelomatosis (ab), B. J. Leonard, Jan., 156
- radiological aspects of myelomatosis (ab), Irvan Yentis, Jan., 156
- regression of grafted bone marrow in homologous irradiated mouse chimeras (ab), Raymond A. Popp, March, 513
- serum protein changes in multiple myelomatosis (ab), A. S. McFarlane, Jan., 157
- structural, cytologic, and autoradiographic (H^3 -thymidine) changes in bone marrow following total-body irradiation (ab), T. M. Friedner et al., April, 688
- treatment of total-body x-irradiated monkeys with autologous and homologous bone marrow (ab), B. G. Crouch et al., May, 866
- necrosis
- bone changes in necrosis in diabetes mellitus: differentiation of neuropathic from ischemic necrosis (ab), Meyer Naide and Charles Schnall, Jan., 158
- osteolysis. See Osteolysis
- osteomalacia. See Osteomalacia
- pathology. See also Hyperostosis, infantile cortical hyperostoparathyroidism with bone changes simulating hyperparathyroidism; case, Edward B. Singleton and Ching Tseng Teng, March, 388
- skeletal fluorosis and its neurological complications (ab), Amarjit Singh et al., March, 497
- roentgenography. See other subheads under Bones
- sclerosis. See Osteosclerosis
- softening. See Osteomalacia
- tumors
- blood vessels of osteogenic sarcoma: histologic, angiographic and microradiographic studies (ab), Curt Lagergren et al., Jan., 155
- multifocal osteogenic sarcoma; case (in 51-year-old woman) (ab), D. W. Smithers and N. F. C. Gowin, May, 849
- myxoma of bone in childhood (ab), O. Scaglietti and G. Stringa, Jan., 155
- osteosarcoma; review of 96 cases (ab), Åke Lindblom et al., May, 849

—radiotherapy for osteogenic sarcoma (ab), Robert C. Tudway, Jan., 164

BONNET, JOHN D., HIGHTOWER, NICHOLAS C., Jr., PETRANY, ZOLTAN, and SOMMER, ARNO W.: A simple direct method for determining radioactivity in feces (ab), April, 685

BONTE, FREDERICK J., KROHMER, J. S., TSENG, C. H., and BALDWIN, MARION C. L.: Scintillation scanning in differential diagnosis; thoraco-abdominal midline masses (ab), March, 507

—See WILLIAMS, JOHN R.

BOOK REVIEWS

Abrams, Herbert L., ed. Angiography, Feb., 303

Clark, Randolph Lee, Jr., and Cumley, Russell W., ed. The Year Book of Cancer (1960-1961 Year Book Series), April, 649

Davidoff, Leo M., Jacobson, Harold G., and Zimmerman, Harry M., Neuroradiology Workshop. Volume I: Scalp, Skull, and Meninges, March, 476

Di Chiro, Giovanni. An Atlas of Detailed Normal Pneumoencephalographic Anatomy, May, 823

Glasser, Otto, Quimby, Edith H., Taylor, Lauriston S., Weatherwax, J. L., and Morgan, Russell H. Physical Foundations of Radiology, May, 823

Hess, Walter. Die Erkrankungen der Gallenwege und des Pankreas. Diagnostik, Klinik und chirurgische Therapie, Feb., 304

Hobaek, Andreas. Problems of Hereditary Chondrodysplasias: A Roentgenological, Clinical and Genetic Study of 70 Cases of Hereditary Chondrodysplasias in 42 Norwegian Families, May, 823

Johnson, W. H., and Kennedy, J. A. Radiographic Anatomy of the Human Skeleton: A Handbook for Radiographers, March, 477

Plaut, Hans F. Vertebral and Carotid Angiograms in Tentorial Herniations Including Roentgen Anatomy of the Tentorial Incisure, April, 619

Potter, Edith L. Pathology of the Fetus and Infant, 2d ed., April, 648

Proceedings of the Fourth National Cancer Conference, University of Minnesota, Minneapolis, Minn., Sept. 13-15, 1960, Feb., 304

Schwarz, Gerhart S. Unit-Step Radiography: Simplification of Medical Radiography Through Manual and Automatic Use of an Exposure Value Scale (XVS) System and Standardization, March, 477

Tiums, A. A., Vacilev, G. A., and Paribok, V. P. Protivobuchne Sredstva (Anti-Radiation Remedies), April, 649

BOOKS RECEIVED (not reviewed)

Bado, José Luis. The Monteggia Lesion, April, 647

Beck, Hans Robert, et al. Strahlenschutz in Forschung und Praxis, April, 648

Becker, J., and Schubert, G., eds. Die Supervolttherapie: Grundlagen, Methoden und Ergebnisse der Therapie mit energiereichen Teilchen und ultraharten Strahlen, May, 823

Björk, Lars. Velopharyngeal Function in Connected Speech. Studies Using Tomography and Cineradiography Synchronized with Speech Spectrography, Acta radiol. Suppl. 202, Jan., 132

Bleich, Alan Ralph. The Story of X-Rays from Röntgen to Isotopes, Jan., 132

Bonser, Georgiana M., Dossett, John A., and Jull, John W. Human and Experimental Breast Cancer, April, 647

Brombart, Marcel. Clinical Radiology of the Oesophagus, May, 822

Bull, James, and McKissock, Wylie. An Atlas of Positive Contrast Myelography, April, 617

Carcinoma of the Uterine Cervix, Endometrium and Ovary. A Collection of Papers Presented at the Fifth Annual Clinical Conference on Cancer, 1960, at the University of Texas M. D. Anderson Hospital and Tumor Institute, Houston, Texas, April, 647

Carlberger, Gunnar. Kinetics and Distribution of Radioactive Cobalt Administered to the Mammalian Body, Acta radiol. Suppl. 205, Jan., 132

Congrès des dermatologues et syphiligraphes de langue française (X*), Alger, 25-27 mai 1956, rapports. Épithéliomas et états précancéreux cutanés, May, 823

Davidson, William M., and Smith, D. Robertson, eds. Proceedings of the Conference on Human Chromosomal Abnormalities, April, 648

Davis, Lawrence A. Pediatric Radiology, June, 979

Farr, Lee E., Knipping, H. W., and Lewis, William H., in cooperation with Feltgen, R. W., and Ludes, H. Nuklearmedizin in der Klinik: Symposium in Köln und Jülich unter besonderer Berücksichtigung der Krebs- und Kreislaufkrankheiten, Jan., 133

Fischgold, H., Metzger, J., and Salamon, G. Les neurinomes du VIII (diagnostic radiographique), April, 648

Fletcher, Gilbert H., and MacComb, William S. Radiation Therapy in the Management of Cancers of the Oral Cavity and Oropharynx, April, 647

Fliedner, Theodor M., and Stödtmeister, Rudolf. Experimentelle und klinische Strahlenhämatologie, Jan., 133

Fundamental Aspects of Radiosensitivity: Report of Symposium Held June 5-7, 1961. Bookhaven Symposia in Biology, Number 14 BNL 675 (C-31) (Biology and Medicine-TID 4500, 16th ed.), April, 647

Grokoest, Albert W., Snyder, Arthur L., and Schlaeger, Ralph. Juvenile Rheumatoid Arthritis, June, 979

BOOKS RECEIVED (not reviewed)—cont.

Hansen, Leif Kuld. *Micturition Cystourethrography with Automatic Serial Exposures. An Opinion on the Value of the Method*. Acta radiol. Suppl. 207, Jan., 133

Harris, R. J. C., ed. *The Initial Effects of Ionizing Radiations on Cells*. A Symposium Held in Moscow, October 1960, Supported by UNESCO and the IAEA and Sponsored by the Academy of Sciences of the U.S.S.R., May, 822

Hewlett, Richard G., and Anderson, Oscar E., Jr. *The New World, 1938-1940. Volume I: A History of the United States Atomic Energy Commission*, May, 822

Hoerr, Normand L., Pyle, S. Idell, and Francis, Carl C. *Radiographic Atlas of Skeletal Development of the Foot and Ankle*: A Standard of Reference, April, 647

Holt, John Floyd. *Whitehouse, Walter M., Jacob, Harold W., and Kligerman, Morton M.* *The Year Book of Radiology (1961-1962 Year Book Series)*, March, 476

Ingleby, Helen, and Gershon-Cohen, Jacob. *Comparative Anatomy, Pathology and Roentgenology of the Breast*, June, 979

Isenburger, Herbert R. *Bibliography on Filmbadge Monitoring*, March, 476

Kjellberg, S. R., Nordenström, B., Rudhe, U., Björk, V. O., and Malmström, G. *Cardioangiographic Studies of the Mitrail and Aortic Valves*. Acta radiol. Suppl. 204, Jan., 132

Lundwall, Finn. *Cancer of the Vulva: A Clinical Review*. Acta radiol. Suppl. 208, Jan., 133

Mewissem, D. J. *Radiolesions, radiocancers, et radioprotection chimique*, April, 648

Middlemiss, Howard. *Tropical Radiology*, June, 979

Moëll, Hans. *Kidney Size and Its Deviation from Normal in Acute Renal Failure*. A Roentgenodiagnostic Study. Acta radiol. Suppl. 206, Jan., 133

National Committee on Radiation Protection and Measurements. *Recommendations: Exposure to Radiation in an Emergency*. Report No. 29, May, 822

Nylén, Bengt C. *Cleft Palate and Speech*. A Surgical Study Including Observations on Velopharyngeal Closure During Connected Speech, Using Synchronized Cineradiography and Sound Spectrography. Acta radiol. Suppl. 203, Jan., 132

Orbach, Heinz, ed. I. *Internationaler Kongress für medizinische Photographic und Kinematographic*, Düsseldorf, 27-30 September 1960. *Abhandlungen*, April, 648

Pack, George T., and Ariel, Irving M., eds. *Tumors of Cancer and Allied Diseases*. Volume V: *Tumors of the Gastrointestinal Tract, Pancreas, Biliary System, and Liver*, Feb., 302

Papillon, Jean, Dargent, Marcel, Pinet, Annick, and Chassard, Jean-Louis. *Le traitement des cancers ano-rectaux par la radiothérapie de contact*, Jan., 133

Rodé, Iván. *Die klinischen und strahlenbiologischen Eigenschaften des Melanoblastoms*, May, 822

Segré, Emilio, ed. *Annual Review of Nuclear Science*. Volume 11, Feb., 303

Selected Papers from the Institute of Cancer Research: Royal Cancer Hospital and from the Royal Marsden Hospital 1959, Jan., 132

Silver, Solomon. *Radioactive Isotopes in Medicine and Biology—Medicine*, June, 979

Storey, Clifford F. *Acquired Surgical Lesions of the Esophagus*, June, 979

Taveras, Juan M., and Golden, Ross. *Roentgenology of the Abdomen*, Feb., 303

Trautmann, Herbert, comp. *Lunge und Berufskrankheiten: Klinische und pathologisch-anatomische Gutachten*, April, 648

Valadian, Isabelle, Stuart, Harold C., and Reed, Robert B. *Studies of Illnesses of Children Followed from Birth to Eighteen Years*, Feb., 303

Warburg, Otto Heinrich. *Weiterentwicklung der zellphysiologischen Methoden. Angewandt auf Krebs, Photosynthese und Wirkungsweise der Röntgenstrahlen*. *Arbeiten aus dem Jahre 1945-1961*, May, 822

Williams, John, Riley, and Bonte, Frederick J. *The Roentgenologic Aspect of Nonpenetrating Chest Injuries*, Feb., 302

Zhdanov, V. M., Solov'ev, V. D., and Epstein, F. G. *The Study of Influenza* (a translation from the Russian of Ucheniye o Grippe), April, 648

Zimmer, K. G. *Studies on Quantitative Radiation Biology*, Feb., 303

BOREL, Y., BUSSET, R., COLLET, R. A., and de DEUXCHAISNES, NAGANT: A study of the half-life of erythrocytes by the Cr⁵¹ method in various blood diseases and in renal insufficiency (ab), Feb., 339

BORELL, ULF, and FERNSTRÖM, INGMAR: Hydatidiform mole diagnosed by pelvic angiography (ab), June, 933

BORON, RADIOACTIVE. See Radioactivity, radioboron

BORSANYI, STEVEN, BLANCHARD, CYRUS L., and THORNE, BERT: The effects of ionizing radiation on the ear (ab), Feb., 340

BOSNIAK, MORTON A. See REAMS, GERALD B.

BOUCOT, KATHARINE R., COOPER, DAVID A., and WEISS, WILLIAM: The Philadelphia pulmonary neoplasm research project: an interim report (ab), Feb., 315

BOVORNKITTI, SOMCHAI, KANGSADAL, PRASERT, SANGVICHEN, SOOD, and CHATIKAVANIJ, KASARN: Neurogenic muscular aplasia (eventration) of the diaphragm (ab), Jan., 153

BOWERS, C. Y., MURISON, P. J., GORDON, DOUGLAS L., and LOCKE, WILLIAM: Effect of thyrotropin on the serum protein-bound iodine level in various thyroid states (TSH-PBI test) (ab), Feb., 338

BOYARSKY, SAUL. See GIOUSTREMES, VASSILIOS

BOYLE, JAMES J. See DODD, GERALD D.

BRABAND, H.: Metaphyseal and epiphyseal changes due to disturbances of kidney function (ab), May, 848

BRACHIAL PLEXUS

- arterial complications in thoracic outlet compression syndrome (compression of subclavian artery and vein and brachial plexus) (ab), Tord Olin, June, 986
- Pantopaque myelography in avulsion of brachial plexus (ab), Jack Lester, Jan., 158

BRACHYPHALANGIA. See Fingers and Toes, abnormalities

BRADSHAW, J. D.: Radiotherapy in glomus jugulare tumours: a review of cases seen at the Christie Hospital, Manchester, from 1943 to 1959 (ab), May, 852

BRADY, LUTHER W., CROLL, MILLARD N., STANTON, LEONARD, HYMAN, DAVID, and RUBINS, STEVEN: Evaluation of calcium 47 in normal man and its use in the evaluation of bone healing following radiation therapy in metastatic disease, Feb., 286

—See CROLL, MILLARD N.

BRAHME, FOLKE. See WELIN, SÖLVE

BRAIN

- See also Meninges; Pituitary Body
- anatomy.** See Brain, roentgenography
- atrophy**
- size of lateral ventricles of brain, with particular reference to evaluation of cerebral atrophy (ab), Harris Jackson and C. W. Law, April, 653
- blood supply.** See also Aneurysm, cerebral; Arteries, cerebral; Brain, tumors; Embolism, cerebral; Meninges, hemorrhage
- angiographic appearances in acute intracranial hypertension (ab), H. F. W. Pribram, April, 653
- angiography in head injuries (ab), G. Vanderfield, April, 653
- brachiocephalic angiography in atherosomatous disease, Colvin H. Agnew, Karl Youngstrom, C. Poser and C. Hardin, Feb., 246
- cerebral circulation studied with labeled red cells in healthy males (ab), Gustav Nylin et al., Feb., 335
- extracranial collateral cerebral circulation (ab), Julian R. Youmans and Giuseppe Scarcella, April, 654
- foreign body emboli following cerebral angiography (ab), Jacobo Silberman et al., Jan., 142
- microangiographic studies of kidney and brain in animals: technical aspects (ab), Chu H. Chang and Bruce Trembley, April, 686
- posterior cerebral artery occlusion: clinical and angiographic study (ab), R. J. Jones et al., May, 829
- retrograde brachial vertebral-basilar angiography: analysis of angiographic visualization of vertebral-basilar system and branches (ab), A. Z. Ostrowski et al., April, 754
- some anomalies of circle of Willis (ab), M. E. Berk, Feb., 309
- successful radiographic demonstration of human circle of Willis (ab), Robert A. Kuhn, March, 482
- temporal arachnoid cyst in angiogram (ab), P. Huber, May, 830
- transient hemiplegia in cerebral angiography: unusual reaction to Hypaque (ab), Robert G. Selker and Mark M. Mishkin, May, 830
- visualization of extracranial cerebral circulation by cardioangiography (ab), Robert Schramel et al., Feb., 310
- cysticercosis**
- roentgenologic diagnosis of cerebral cysticercosis (ab), B. Freyer, Jan., 142
- echinococcosis**
- diagnosis of cerebral hydatid disease (ab), T. T. King and R. S. C. Couch, May, 831
- effects of irradiation**
- effect of thermal neutrons on central nervous system: apparent tolerance of central nervous system structures in man (ab), L. E. Farr et al., Feb., 333
- effects of total-body x-irradiation in utero on early postnatal changes in neuron volumetric relationships and packing density in cerebral cortex (ab), Kenneth R. Brizlee et al., Jan., 169
- hemorrhage**
- intracerebral hemorrhage masquerading as a neoplasm; a difficult neuroradiologic problem, Hillier L. Baker, Jr., June, 914
- roentgenography.** See also other subheads under **Brain**
- chronic subdural hematoma in adolescence and early adulthood. Hospital records disclose a surprising frequency and emphasize the value of ventriculography in differential diagnosis (ab), Edmond S. Rahme and David Green, March, 481
- head-holder for pneumoencephalography, Paul F. J. New, April, 628
- Pantopaque ventriculography with cineradiography: technical note, James H. Scatliff and William J. German, March, 465
- tuberculosis.** See Brain, tumors
- brain tumor localization utilizing mercury 203, Millard N. Croll, Luther W. Brady and B. Marvin Hand, April, 635
- cerebral angiography in diagnosis of suprasellar tumors (ab), Norman E. Chase and Juan M. Taveras, May, 830

BRAIN, tumors—*cont.*
 —demonstration of brain and kidney tumors with positive or negative contrast in a nonlinear photogrammogram (ab), Werner Schumacher, Jan., 166
 —diagnosis of tuberculomas of brain; clinical and radiological correlation (ab), B. Ramamurthi and M. G. Varadarajan, May, 831
 —estimation of absorbed dose received by patients undergoing neutron capture therapy, Leslie Parker, Charles R. Porter and Gordon L. Brownell, Jan., 121
 —intracerebral hemorrhage masquerading as a neoplasm: a difficult neuroradiologic problem, Hillier L. Baker, Jr., June, 914
 —multiple diverse primary brain tumors. Report of case (2 meningiomas, 1 glioblastoma multiforme and breast carcinoma in same patient) with review of literature (ab), M. J. Madonick et al., May, 831
 —small doses of intra-arterial P^32 in location of cerebral tumors for biopsy; preliminary communication (ab), Lindsay Symon, June, 996

BRANYON, EDGAR W., Jr. See RONDEROS, ALVARO

BRASFIELD, RICHARD D., and HENSCHKE, ULRICH K.: Intravascular irradiation of the internal mammary lymph nodes in breast cancer (ab), March, 510

BRAUER, R. W. See CARROLL, H. W.

BRÄUNWALD, EUGENE. See ROSS, JOHN, Jr.

BRAYER, FRANKLIN T. See CASARETT, ALISON P.

BREAST
 —in vitro uptake of I^{131} by mammary tissue (ab), M. Maqsood and E. P. Reineke, May, 836
 —mammary hypoplasia following roentgen therapy of hemangioma in infancy (ab), A. Gregl and J. W. Weiss, Feb., 341
 —secretion of I^{131} into milk by lactating rat mammary glands (ab), Clark E. Grosvenor, May, 856

CANCER
 —angiocardioangiography in female patients with pleuro-pulmonary fibrosis following roentgenotherapy of breast cancer (ab), G. F. Garusi, May, 861
 —carcinoma of breast (ab), Justin Fleming and Leicester Atkinson, Jan., 162
 —carcinoma of breast associated with pregnancy, M. Vera Peters, Jan., 58
 —hypophysectomy and radiogold seeding of hypophysis in metastasizing breast cancer (ab), F. Escher and P. Ludi, April, 683
 —intravascular irradiation of internal mammary lymph nodes in breast cancer (ab), Richard D. Brasfield and Ulrich K. Henschke, March, 510
 —multiple diverse primary brain tumors. Report of case (2 meningiomas, 1 glioblastoma multiforme and breast carcinoma in same patient) with review of literature (ab), M. J. Madonick et al., May, 831
 —trans-sternal internal mammary phlebography in detection of intrathoracic adenopathies of mammary carcinomas (ab), J. Bréhant et al., Jan., 145
 —treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radiophosphorus: actuarial analysis of survival data (ab), Glenn E. Sheline et al., March, 509
 —treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radiophosphorus: hematologic effects (ab), Glenn E. Sheline et al., March, 509
 —treatment of locally advanced carcinoma of breast with roentgen therapy and simple mastectomy (ab), Harold L. Atkins and W. Donald Horrigan, March, 504

DISEASES
 —galactography in certain nontumoral affections of breast (ab), R. A. Thierré and J. D. Picard, March, 492

Lymph nodes. See Lymph Nodes

Roentgenography. See other subheads under Breast

— Is the roentgen examination of the breast a reliable diagnostic method? (ab), E. Munteanu, Feb., 321

TUMORS
 —galactography in canalicular tumoral affections (ab), J. D. Picard and R. Azat-Thierré, March, 492
 —roentgenographic evaluation of calcifications seen in paraffin block specimens of mammary tumors, Thomas J. Shepard, George Crile, Jr., and William C. Strittmatter, June, 967

BRÉHANT, J., PINET, F., SCHLEMA, R., and TOUATI, M.: Trans-sternal internal mammary phlebography in the detection of intrathoracic adenopathies of mammary carcinomas (ab), Jan., 145

See PINET, F.

BREITENBACH, H. B. See SOLLmann, A. H.

BRENNAN, JAMES C. See YOW, ELLARD M.

BRENNAN, JOHN J., and GUARINO, CHRISTOPHER A.: An unusual case of metaphyseal growth disturbances (ab), Jan., 155

BRESSIEUX, R. See BÉRAUD, CL.

BRET, P. See GIRAUD, M.

BRETELL, HERBERT R. See ANDERSON, KIRBY V.

BRIZZEE, KENNETH R., JACOBS, LYLE A., and KHARET-CHKO, XENIA: Effects of total-body γ -irradiation in utero on early postnatal changes in neuron volumetric relationships and packing density in cerebral cortex (ab), Jan., 169

See SMITH, CARLISLE C.

BRODERS, A. COMPTON, Jr. See HUNT, WARREN, III.

BRODEUR, ARMAND E. See OECHSLI, WALDO R.

BRODOFF, MURRAY G. See CONN, HAROLD O.

BROMBART, M., and MASSION, J.: Radiologic differences between ileocecal tuberculosis and Crohn's disease. I. Diagnosis of ileocecal tuberculosis (ab), May, 845

—MASSION, J., BODART, P., DIVE, C., and VAN TRAP-PEN, G.: Radiologic differences between ileocecal tuberculosis and Crohn's disease. III. Differential diagnosis of ileocecal tuberculosis and Crohn's disease (ab), May, 845

BROMIDE AND BROMINE
 —some further pertinent considerations regarding the comparative toxicity of contrast materials for the dog kidney, Elliott C. Lasser, Sil H. Lee, Edwin Fisher and Bernard Fisher, Feb., 240

BROMLEY, J. F.: Myelomatosis and the radiotherapist (ab), Jan., 164

BROMSULPHALEIN EXCRETION TEST. See Liver, function tests

BRONCHI
 See also Bronchiectasis; Bronchitis
 —abnormalities
 —tracheal bronchus: contribution to its recognition (ab), A. Heidenblut, May, 834

calcification
 —occurrence of intrathoracic calcification in sarcoidosis (ab), Harold L. Israel et al., May, 836

CANCER. See Lungs, cancer

DILATATION
 —bronchiolar ectasia and bronchial gland dilatation (ab), M. J. Smart and E. W. Spencer, April, 657

DISEASES. See Aspergillosis; Bronchitis

Roentgenography. See also other subheads under Bronchi

— bronchography through puncture of cricothyroid membrane (ab), Gerald B. Reams and Morton A. Bosniak, May, 835

— clinical evaluation of new bronchographic contrast medium (Hytrast), Robert J. Mounts and William Molnar, Feb., 231

— effect of propylidone (Dionosil) bronchograms on blood iodine and radiodiodine uptake (ab), Leroy Hyde and Ralph E. Bodfish, Feb., 336

TUBERCULOSIS
 —preoperative diagnosis of tuberculous endobronchitis: radiologic study (ab), Hans Kumar, Jan., 145

TUMORS
 —adenomatoid bronchial tumors: consideration of carcinoid tumors and salivary tumors of bronchial tree (ab), Leo Weiss and Margaret Ingram, April, 657

BRONCHIAL GLANDS. See Lymph Nodes

BRONCHIECTASIS
 —differential diagnosis of bronchiectasis and bronchitis (ab), John E. Rayl et al., April, 658

BRONCHIOLES. See Bronchi; Lungs, tumors

BRONCHITIS
 —differential diagnosis of bronchiectasis and bronchitis (ab), John E. Rayl et al., April, 658

MUCOVISCIDOSIS, predominantly bronchial and of prolonged evolution, in young adult; case (ab), R. Israel-Asselain et al., Feb., 312

— study of role of mucoviscidosis as an etiologic factor in chronic bronchitis of the adult (ab), Etienne Bernard et al., Feb., 312

TUBERCULOSIS. See Bronchi, tuberculosis

BRONSON, S., MARTIN, and KRANTZ, SIMON: Visceral "air lumenogram" (ab), May, 842

BROUET, G., LIOT, F., DUBOST, C., and CHRÉTIEN, J.: Endothoracic chordoma (ab), June, 984

BROWN, B. ST. J. See LOUGHEED, M. N.

BROWNELL, GORDON L. See PARKER, LESLIE

BROWSE, N. L., and CARTER, S. J.: The late results of Heller's operation in the treatment of achalasia (ab), May, 842

BRUCELLA. See Bacteria, abortus and melitensis group

BRUCELLOSIS. See Undulant Fever

BRÜNNER, S., PETERSEN, ØJVIND, and STOKSTED, P.: Laminography of the temporal bone (ab), June, 983

— Tomography of the auditory ossicles (ab), May, 834

— See BACKER, OLE G.

BRUN, J., KALB, J. C., and FROMTEN, A.: Scleroderma and pneumoconiotic pulmonary involvement (ab), Feb., 313

BRUNNER, H. E.: Thyroid function tests by means of radioactive iodine (ab), Feb., 337

BRUNNER, K.: Thyroid carcinoma in childhood twelve years after roentgenotherapy of cutaneous vascular nevus (ab), Feb., 340

BRUNTON, F. J. See SUTTON, DAVID

BRYK, DAVID. See WOLF, BERNARD S.

BUCHANAN, W. W. See ALEXANDER, W. D.

BUCKER, J.: Errors and misconceptions in the diagnosis of gastritis (ab), Feb., 321

— and STÖSSEL, H. G.: Benign tumors of the stomach (ab), Feb., 322

BUNAMIDIOLY. See Gallbladder, roentgenography

BUNCE, PAUL L.: Radiophosphorus uptake by bladder tumors: a preliminary report (ab), Jan., 167

BUNKER, JOHN P. See LEVY, MARIE L.

BUNNELL, IVAN L., IKKOS, DANAE, RUDHE, ULF G., and SWAN, H. J. C.: Left-heart volumes in coarctation of the aorta (ab), May, 840

BURCH, GEORGE E. See LOVE, WILLIAM D.

— See PHILLIPS, JOHN H., Jr.

BURKELL, C. C.: The value of isotope scanning in the problem of the solitary thyroid adenoma (ab), April, 680

BURKHEAD, HOWARD C., SUTTON, GEORGE C., GRAHAM, JOHN B., and FOTOPOULOS, JOHN P.: Experience with major arterial visualization employing right heart or superior vena cava injection (ab), April, 661

BURROWS, BELTON A. See BLOCK, JEROME B.

BURSA

inflammation

-x-ray treatment of peritendinitis (bursitis); study of 285 cases (ab), Mario Gaitán Vangas, Jan., 165

BUSCHKE, FRANZ. See VAETH, JEROME M.

BUSSET, R. See BOREL, Y.

BUTANOL

-effect of thyroidectomy on plasma butanol-extractable and protein-bound radioiodine levels and on turnover of radiothyroxine (ab), Eiichi Yamazaki et al, Feb., 337

BUTEZ, J. See HERTZOG, P.

BUU-HÔI, N. P.: Recent results of research in chemical carcinogenesis and experimental chemotherapy of neoplasms (ab), Jan., 165

C

CALCANEUM

fractures

-compression stress fractures in man and the greyhound (ab), M. B. Devas, June, 991

CALCIFICATION

See also Arteries, pulmonary; Breast, tumors; Heart; Mediastinum; Spleen; etc.

-tumoral lipocalcinogranulomatosis or tumoral calcinosis with hypercalcemia and probable secondary kidney damage; case (ab), C. Lauchenaer, May, 849

CALCINOGRANULOMATOSIS. See Calcification

CALCINOSIS. See Calcification

CALCIUM AND CALCIUM COMPOUNDS

-hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab), John N. Todd, III, et al, Jan., 155

-osteoporosis produced and cured in rats by low- and high-calcium diets, J. Gershon-Cohen, J. F. McLendon, Jennifer Jowsey and W. C. Foster, Feb., 251

in blood. See Blood, calcium

radioactive. See Radioactivity, radiocalcium

CALCULI. See Bile Ducts; Bladder; Ureters

CALDWELL, R. A., and COLLINS, D. H.: Assessment of vertebral osteoporosis by radiographic and chemical methods post-mortem (ab), March, 498

CALLUS

-hypercalciosis in osteogenesis imperfecta (ab), Enrique Schwarz, Feb., 325

CALORIES. See Diet

CALORIMETRY

-calorimetric determination of the accuracy of using a Co^{60} calibrated Victoreen chamber to measure 2-Mev x-rays, Paul N. Goodwin, Jan., 111

-the heat amplifier—a new technic in calorimetry, I. T. Myers and D. M. Fleming, Jan., 111

CALVO, W. G. See FARR, L. E.

CAMERON, JOHN R., GRANT, RODERICK, and MacGREGOR, RODERICK: An improved technic for the measurement of bone mineral content in vivo, Jan., 117

CAMIEN, MORTIMER R.: Gas in the fetal circulation—reliable antepartum roentgen sign of fetal death (ab), April, 675

Stone in the intramural bladder portion of the ureter. Urographic observations, June, 959

CAMPBELL, JOHN A., and CAMPBELL, ROBERT L.: Angiographic diagnosis of traumatic head and neck lesions (ab), March, 483

-KLATTE, EUGENE C., TAMPAS, JOHN P., GRAY, DONALD D., and REESE, ISAAC C.: Factors determining film exposure in cineradiography, May, 705

CAMPBELL, ROBERT L. See CAMPBELL, JOHN A.

CANCER

See also Sarcoma; Tumors, experimental; under organs and regions

-American Cancer Society, 1962 scientific session, March, 476

cells. See also Cancer, radiotherapy

-detection of characteristic differences in irradiation sensitivity of four human cancer cell strains (ab), Peter P. Ludovici et al, March, 512

-effectiveness of small amounts of preoperative irradiation in preventing growth of tumor cells disseminated at surgery; experimental study (ab), Robert C. Hoye and Robert R. Smith, Feb., 342

-relationship of metabolic state of deoxyribonucleic acid during x-irradiation to HeLa S3 giant cell formation (ab), R. B. Painter et al, April, 691

etiology and pathogenesis

-radiologic life shortening, senescence, and carcinogenesis, Paul S. Henshaw, April, 523

-recent results of research in chemical carcinogenesis and experimental chemotherapy of neoplasms (ab), N. P. Buu-Hôi, Jan., 165

experimental. See Tumors, experimental

in children and young adults

-childhood thyroid carcinoma (ab), Theodore Winship and Randi V. Rosvold, May, 860

thyroid carcinoma in childhood 12 years after roentgen therapy of cutaneous vascular nevus (ab), K. Brunner, Feb., 340

metastases. See also Bones, cancer; Lungs, cancer; Lymph Nodes, cancer

-calcified liver metastasis from carcinoma of colon (ab), Mansho T. Khilnani, Jan., 151

-hypophsectomy and radiogold seeding of hypophysis in metastasizing breast cancer (ab), F. Escher and P. Ludi, April, 683

-lymangiography of normal adult male: observations and their relation to diagnosis of metastatic neoplasm, Harry W. Fischer, Montague S. Lawrence and John R. Thornbury, March, 399

radiotherapy. See also Effusions

-cobalt 60 treatment time and "skin" dosage charges (ab), Lillian E. Jacobson, May, 854

-combined high pressure oxygen and radiation therapy in treatment of human cancer (ab), William B. Seaman et al, March, 506

-focused grid telecobalt therapy (ab), David M. Gould et al, May, 854

-high-energy radiography (cobalt 60 and cesium 137) for tumor localization and treatment planning, Elliott B. Springer, Leon Pape, Fred Elsner and Melville L. Jacobs, Feb., 260

-massive-dose rapid palliative radiotherapy: preliminary report, W. D. Horrigan, H. L. Atkins and N. duV. Tapley, March, 439

-perfusion of compounds potentiating radiation for therapy of cancer (ab), Frances E. Knock, May, 862

-possible role of potentiators in radiation therapy (ab), Malcolm A. Bagshaw, March, 507

-relation between tumor lethal doses and radiosensitivity of tumor cells (ab), T. R. Munro and C. W. Gilbert, Feb., 334

-specification of tumor dose (ab), F. Ellis and R. Oliver, Feb., 334

-study of explicit distribution of radiation in interstitial implants. I. A method of calculation with an automatic digital computer, Marilyn Stovall and Robert J. Shalek, June, 950

-usefulness of radioisotopic renogram in radiation therapy, James L. Quinn, III, Isadore Meschan, Damon D. Blake and Richard L. Witcofski, Feb., 266

therapy. See also Cancer, radiotherapy

-recent results of research in chemical carcinogenesis and experimental chemotherapy of neoplasms (ab), N. P. Buu-Hôi, Jan., 165

CANNON, JOE H. See THOMAS, E. DONNALL

CAPP, M. PAUL, and SPACH, MADISON S.: Dosimetry during cineradiography and other specialized radiographic diagnostic procedures, May, 744

CAPPS, JULIAN H. See GREENSPAN, RICHARD H.

CARABASI, ROBERT J. See HUNT, WARREN, III

CARBON DIOXIDE

-cystography in bladder tumors: technic using "Steripaque" and carbon dioxide (ab), F. H. Doyle, Feb., 328

-use of intercardiac carbon dioxide in diagnosis of pericardial disease (ab), John H. Phillips, Jr., et al, May, 838

CARBON, RADIOACTIVE. See Radioactivity, radiocarbon

CARCINOID. See Intestines, cancer; Lungs, cancer; Stomach, cancer

CARDIA. See Stomach

CARDIOANGIOGRAPHY. See Cardiovascular System, roentgenography

CARDIOVASCULAR SYSTEM

See also Aneurysm; Aorta; Heart; etc.

-flow pattern analysis of particulate contrast material in blood vessels: experimental cineradiography at 260 frames/sec., superimposed oscillography of cardiovascular events, and automatic data reduction (ab), José L. Giménez et al, March, 490

diseases

-mass photofluorography: analysis of its use for detection of cardiovascular diseases (ab), Harry Allen et al, April, 662

roentgenography. See also Heart, abnormalities; Heart, catheterization; Heart, displacements; etc.

-evaluation of mitral stenosis with selective left ventricular angiocardiography (ab), Viking O. Björk and Herman Lodin, May, 838

-low viscosity contrast media for cardiovascular visualization (ab), Charles T. Dotter and Kurt R. Straube, April, 662

-practical method of left retrograde cardioangiography (ab), Kurt Amplatz et al, May, 839

-pulmonary circulation in polycythemia vera. Angiocardiographic study (ab), O. Fiandra et al, May, 838

-relationship between the electrocardiogram and position of heart as determined by biplane angiocardiography (ab), Warren G. Guntheroth et al, March, 485

-total anomalous pulmonary venous drainage at cardiac level: angiocardiographic differentiation (ab), R. D. Rowe et al, March, 490

-transthoracic left heart catheterization angiocardiography for combined assessment of mitral and aortic valves, Morris J. Levy, Kurt Amplatz and C. Walton Lillehei, April, 638

-visualization of extracranial cerebral circulation by cardioangiography (ab), Robert Schramel et al, Feb., 310

CARLIN, J. THOMAS, Jr. See RONDEROS, ALVARO

CARLSON, CURTIS H., ARMSTRONG, W. D., and SINGER, LEON: Distribution, migration and binding of whole blood fluoride evaluated with radiofluoride (ab), May, 858

CARLSSON, ERIK, HOLTZ, SUMNER, and SHERMAN, ALFRED I.: Demonstration of lymph node metastases by pelvic venography (ab), May, 841

CAROTID BODY
—glomus jugulare and carotid body tumors (ab), T. Desmond Hawkins, May, 832

CARPATHIOS, JOHN: Cavitary silicosis (ab), May, 837

CARPENTER, MARTHA. See SHOTTON, DONALD

CARPUS. See Wrist

CARROLL, H. W., and BRAUER, R. W.: Hypocaloric feeding and radiation tolerance (ab), May, 868

CARSKY, EDWARD W., PRIOR, JOHN T., MOORE, ROY, and HAMEL, JOHN: Cholesteatoma of the kidney: radiographic findings, May, 796

CARTER, BARBARA L. See GIMÉNEZ, JOSÉ L.

—See LYNCH, PETER R.

CARTER, S. J. See BROWSE, N. L.

CARTILAGE
—early effects of x-irradiation on cartilage and bone (ab), P. L. Melanotte and R. H. Hollis, Jr., June, 997

—metaphyseal dysostosis (ab), C. W. Daeschner et al., May, 848

CASARETT, ALISON P., and BRAYER, FRANKLIN T.: Relation of adrenal cortical volume to survival after x-irradiation (ab), April, 691

CASTANERA, T. J. See ROSEN, V. J.

CATHETERS AND CATHETERIZATION
See also Aneurysm, aortic; Arteries, brachial; Arteries, subclavian; Heart, catheterization, etc.
—anoxic protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284

—convenient technic for storing, identifying, and transporting sterile catheters, D. C. Spencer and J. R. Derrick, Jan., 109

CATLIN, D.: Radiation treatment of cancer of the mouth, pharynx, larynx and neck. A record of successful results (ab), Jan., 161

CAVOGRAPHY See Venae Cavae

CEBALLOS L., JORGE. See ARREDONDO G., HUGO

CECUM
—radiologic differences between ileocecal tuberculosis and Crohn's disease. I. Diagnosis of ileocecal tuberculosis (ab), M. Brombart and J. Massion, May, 845

—radiologic differences between ileocecal tuberculosis and Crohn's disease. II. Diagnosis of Crohn's disease (ab), P. Bodart et al., May, 845

—radiologic differences between ileocecal tuberculosis and Crohn's disease. III. Differential diagnosis of ileocecal tuberculosis and Crohn's disease (ab), M. Brombart et al., May, 845

CELIAC AXIS. See Aorta

CELLS
See also Blood, cells; Cancer, cells; Tissue, culture, etc.
—behavior of P_{32} metabolism in cell production and reduction (ab), J. Meissner, Jan., 168

—cellular response to fracture studied with tritiated thymidine (ab), Edgar A. Tonna and Eugene P. Cronkite, March, 510

—cellularity and deoxyribonucleic acid synthesis in bone marrow and total and partial-body irradiation (ab), A. Tsuya et al., April, 691

—distribution of radiation energy in the cell, H. H. Rossi, April, 530

CEREBELLUM
—prognosis of medulloblastoma in children (ab), Richard A. Smith et al., May, 852

CEREBRUM. See Brain

CESARE, FRANK. See FRIEDELL, GILBERT H.

CESAREAN SECTION
—value of hysterography in prediction of cesarean section wound defects (ab), L. O. S. Poidevin, April, 675

CESIUM, RADIOACTIVE. See Radioactivity, radio cesium

CHALFEN, M. H. See ROSENBERG, I. N.

CHANG, CHU H., and TREMBLY, BRUCE: Microangiographic studies of kidney and brain in animals: technical aspects (ab), April, 680

CHARTS, DOSAGE. See Radioactivity, radio cobalt

CHASE, NORMAN E., and TAVERAS, JUAN M.: Cerebral angiography in the diagnosis of suprasellar tumors (ab), May, 830

CHATIKAVANIJ, KASARN. See BOVORNKITI, SOMCHAI

CHAUDHRY, ANAND P. See GORLIN, ROBERT J.

CHEBAT, J. See ISRAEL-ASSELAIN, R.

CHEEK. See Face; Mouth

CHEMICALS AND CHEMOTHERAPY
See also under names of diseases and chemotherapeutic agents, as AET; Nucleins; Ovary, cancer
—chemotherapy of multiple myelomatosis (ab), R. C. S. Poinson, Jan., 165

—effect of certain chemical and physical agents on radiation sensitivity of mouse tumors (ab), Robert K. Modlin and John McL. Morris, April, 689

—labeling pharmaceutical compounds by neutron bombardment, Richard E. Ogborn, Arthur L. Dunn, Clemon D. Eskelson, Gordon F. Johnson and Lawrence R. James, April, 619

—perfusion of compounds potentiating radiation for therapy of cancer (ab), Frances E. Knock, May, 862

—possible role of potentiators in radiation therapy (ab), Malcolm A. Bagshaw, March, 507

—recent results of research in chemical carcinogenesis and experimental chemotherapy of neoplasms (ab), N. P. Buu-Hoi, Jan., 165

CHEMOECTOMA. See Vagal Body

CHEMORECEPTOR SYSTEM. See Carotid Body; Jugular Body; Vagal Body

CHEST. See Thorax

CHEVALLIER, D. See DEVOIS, A.

CHILDE, ARTHUR E., and TUCKER, F. R.: Spondylarthritis in infants and children (ab), April, 671

CHILDS, DONALD S.
—education of radiologist: thence and whence. Annual Oration in memory of Donald Smythe Childs, 1888-1960, Laurence L. Robbins, March, 345

CHIMERAS. See Bones, marrow

CHOLANGIOGRAPHY. See Bile Ducts, roentgenography

CHOLECYSTITIS. See Gallbladder, diseases

CHOLESTEATOMA. See Tumors, cholesteatoma

CHOLLAT, L. See GIRAUD, M.

CHONDROSARCOMA. See Sarcoma, chondrosarcoma

CHORDOMA. See Tumors, chordoma

CHRIETIEN, J. See BROUET, G.

CHRISTENSEN, JANS. See GUDBJERG, C. E.

CHRISTIAN, E. J. B. See STEARNER, S. P.

CHRISTIAN, J. E. See SWARTZ, H. A.

CHRISTIAN, ROBERT T. See LUDOVICI, PETER P.

CHRISTIE, JOHN B. See WEISSMAN, IRVING

CHRISTODOULOUPOULOS, JOHN B., and KLOTZ, ARTHUR P.: Carcinoid syndrome with primary carcinoid tumor of the stomach (ab), Feb., 322

CHRISTOFF, N. See MONES, R. J.

CHROMIUM, RADIOACTIVE. See Radioactivity, radiochromium

CHROMOSOMES
—radiation sensitivity of *Tradescantia* microspore chromosomes to second exposure of x-rays (ab), Karl Sax, April, 692

CHUN, RICHARD B. D. See ZATUCHNI, JACOB

CHYNN, K. YORK. See MCKISSOCK, WYLIE

CINEFLUOROGRAPHY. See Cineroentgenography

CINEMATOGRAPHY. See Cineroentgenography; Moving Pictures

CINERADIOGRAPHY. See Cineroentgenography

CINEROENTGENOGRAPHY

See also Moving Pictures

- cineradiographic analysis of vomiting in cat, I. Lower esophagus, stomach, and small intestine (ab), Carlisle C. Smith and Kenneth R. Brizze, March, 492
- cinerentgenography of movements of uterus and fallopian tubes (ab), Ch. Preux et al, Jan., 159
- clinical and cineradiographic evaluation of Mathisen ureterosigmoidostomy (ab), John McL. Morris and Kristap J. Keggi, Feb., 329
- dosimetry during cineradiography and other specialized radiographic diagnostic procedures, M. Paul Capp and Madison S. Spach, May, 744
- evaluation of processing techniques and film types in cineradiography, George C. Barrett, James F. Martin and Isadore Meschan, Feb., 229
- factors determining film exposure in cineradiography, John A. Campbell, Eugene C. Klatte, John P. Tampas, Donald D. Gray and Isadore C. Reese, May, 705
- flow pattern analysis of particulate contrast material in blood vessels: experimental cineradiography at 260 frames/sec., superimposed oscillography of cardiovascular events, and automatic data reduction (ab), Jose L. Giménez et al, March, 490
- Pantopaque ventriculography with cineradiography; technical note, James H. Scatiff and William J. German, March, 465
- venae cavae flow pattern in cats as studied with high-speed cineradiographic technique (ab), Peter R. Lynch et al, May, 841
- x-ray cinematography of coronary circulation (ab), V. Rovati et al, Feb., 318

CIRCLE OF WILLIS. See Brain, blood supply**CIRCULATION.** See Arteries, bronchial; Arteries, pulmonary; Blood, circulation; Brain, blood supply; Coronary Vessels; Kidneys, blood supply; Liver, blood supply.**CIRRHOSIS.** See Liver, cirrhosis**CLAGETT, O. THERON.** See BERGHUIS, JACOB**CLARK, MAX D.** See EYLER, WILLIAM R.**CLARKE, W. G., LATHAM, S. M., and THOMAS, J.**: Anthropological factors affecting the estimation of exposures required for chest radiographs (ab), Jan., 147**CLAVICLE**

- osteolysis of acromial end of clavicles in rheumatoid arthritis (ab) Meyer Alpert and Morton Meyers, June, 990
- osteolysis of clavicle following radiation-induced fracture (ab) J. Kolář, Feb., 341
- dislocations
- retrosternal dislocation of clavicle (ab), Dennis C. Paterson, Jan., 159
- fractures
- subclavian-vein thrombosis associated with fractures of clavicle; 2 cases (ab), Israel Steinberg, Feb., 320

ROENTGENOGRAPHY

- projection of clavicle in a second plane (ab), H. Künen, May, 848

CLELAND, ROBERT S. See WARNER, FORREST S.**COBALT, RADIOACTIVE.** See Radioactivity, radiocobalt**COBBOLD, RICHARD.** See JACKSON, NEVILLE J.**COCCHI, U.**: Radiotherapy of tumors of the bronchus. Experiences in Zurich with a 31-MEV betatron, 1952-1959 (ab), May, 852**COCKSHOTT, W. PETER.** See BARTON, C. J.**COCKTAILS.** See Radioactivity**COENEGRACHT, J. M., and DÖRLEYN, M.**: The distribution of intravenously administered tracer doses of Bi-206 compounds in the human body (ab), June, 995**COHEN, ERWIN A.** See SCHWARTZ, EMANUEL E.**COHEN, SAMUEL, ALBINI, MARIO J., and ABED, DAVID**: Sarcoidosis: clinical and thoracic roentgen features (ab), Feb., 316**COHN, S. H., NOBEL, S., and SOBEL, A. E.**: Diet induced changes in the exchange and accretion of radiostrontium by rat skeleton (ab), May, 859**COLCHICINE**

- certain effects of irradiation, nitrogen mustard, urethane, and colchicine on testis (ab), Nathan B. Friedman and Eileen Drutz, March, 514

COLD

See also Refrigeration

effects

- tolerance of rats to a cold environment during multiple exposures to a low dose of x rays (ab), Bernard D. Newsom and Donald J. Kimeldorf, May, 863

COLE, LEONARD J. See DAVIS, WILLIAM E., JR.**COLITIS****ulcerative**

- double contrast method in ulcerative colitis (ab), Sölvé Welin and Folke Brahma, Feb., 324

- roentgenologic features of carcinoma in chronic ulcerative colitis (ab), John R. Hodgson and William G. Sauer, May, 846

- toxic dilatation of colon in ulcerative colitis (ab), O. Gsell, Jan., 151

COLLEGIUM ORBIS RADIOLIAE DOCENTIUM, Jan., 131**COLLET, R. A.** See BOREL, Y.**COLLICA, CARL J., LENTINO, WALTER, and RUBENFELD, SIDNEY**: Some notes on the administration of atomic cocktails (ab), Feb., 336**COLLINS D. H.** See CALDWELL, R. A.**COLLINS, HAROLD A., and JACOBS, J. KENNETH**: Acute arterial injuries due to blunt trauma (ab), Jan., 149**COLLINS, VINCENT P.** See KNOX, JOHN M.**COLON**

See also Colitis; Gastrointestinal Tract; Intestines; Sigmoid

cancer

—calcified liver metastasis from carcinoma of colon (ab), Mansho T. Khilnani, Jan., 151

—roentgenologic features of carcinoma in chronic ulcerative colitis (ab), John R. Hodgson and William G. Sauer, May, 846

dilatation

See Colitis, ulcerative

diverticula

See Intestines, diverticula

roentgenography

See also Intestines, roentgenography

—innocuous filling of the intestinal glands of the colon during barium enema (spiculation) simulating organic disease, Paul M. Dassel, May, 799

COMAR, C. L. See LENGEDEMAN, F. W.**COMPUTER.** See Cancer, radiotherapy**CONCIOLI, M.** See ROVATI, V.**CONCRETE**

—some measurements on absorption of 4 MeV x-rays in concrete (ab), David Greene and John B. Massey, April, 686

CONDON, C. C. See KRETCHMAR, A. L.**CONN, HAROLD O., MITCHELL, JOHN R., and BRODOFF, MURRAY G.**: A comparison of the radiologic and esophagoscopic diagnosis of esophageal varices (ab), May, 842**CONSTANTOULAKIS, M.** See THOMAS, E. DONNALL**CONTRAST MEDIA**

See also Bile Ducts, roentgenography; Blood Vessels; Bronchi, roentgenography; Cardiovascular System, roentgenography; etc.

—stratification: influence of specific weight of water-soluble contrast media on roentgenogram (ab), C. B. A. J. Puijlaert, Feb., 331

COOK, JAMES C., and CORBETT, DAVID P.: Roentgen therapy of primary gastrointestinal lymphoma, April, 562**COOPER, DAVID A.** See BOUCOT, KATHARINE R.**COPELAND, MURRAY M.** See MILONE, FRANCIS P.**CORALLES, RICHARD.** See SCHRAMEL, ROBERT**CORBETT, DAVID P.** See COOK, JAMES C.**CORONARY VESSELS**

—automatic electrocardiographically timed coronary angiography (ab), Neville J. Jackson and Richard Cobbold, April, 663

—coronary angiography in 100 cases of ischemic heart disease, Björn Nordenström, Carl-Olof Övenfors and Gunnar Tornell, May, 714

—coronary arteriography (ab), Harry A. Bishop and Bernard J. O'Loughlin, Feb., 318

—x-ray cinematography of coronary circulation (ab), V. Rovati et al, Feb., 318

CORTÉS, R. See FIANDRA, O.**COSMIC RAYS**

See Radiations, injurious effects

COUCH, R. S. C. See KING, T. T.**COULSHED, N.** See GALLOWAY, R. W.**COULSON, W.** See GARLAND, L. H.**COUMARIN**

—duodenal hematoma induced by coumarin (ab), Jerome F. Wiot et al, May, 844

COUNELIS, M. See MOOS, W. S.**COUNTERS AND COUNTING**

See also Kidneys, tumors; Thyroid

—analysis of background radiation in energy region 0.08-1.7 Mev as detected by scintillation counter (ab), J. Baarli and K. Madshus, April, 684

—development of a tip-sensitive, proportional counter of 2 mm. diameter and its uses as an intracardiac beta-ray detector, C. V. Robinson, Jan., 113

—diagnosis of liver disease by radioisotope scanning (ab), Henry N. Wagner, Jr., et al, Feb., 338

—fiber optics for a scintillation light pipe, Arnold Feldman, Jan., 113

—Hanford whole-body counter program, F. Swanberg, Jr. Jan., 121

—information storage and recall in scintiscanning, E. C. Gregg, W. H. Voelker, J. P. Storaasli and H. L. Friedell, Jan., 114

—new scintigraphic technique for demonstration of beta emitters following intracavitary instillation, Gunther A. Doeher, Jan., 100

—retention of Neohydrin-Hg²⁰³ as determined with a total-body scintillation counter, Robert H. Greenlaw and Meriton Quaife, June, 970

—scintillation counter system with adjustable isocount characteristics, P. Kenny, Jan., 114

—scintillation scanning in differential diagnosis: thoraco-abdominal midline masses (ab), Frederick J. Bonte et al, March, 507

—Se⁷⁵-selenomethionine for visualization of pancreas by isotope scanning, Monte Blau and Merrill A. Bender, June, 974**COVENTRY, MARK B.** See DAHLIN, DAVID C.**COWAN, IRVING I.** (obit), Feb., 298**COWLEY, R. ADAMS.** See BLOEDORN, FERNANDO G.**COX, D. F.** See WILLHAM, R. L.**CRAIG, LEONARD, and SEIDMAN, HERBERT**: Leukemia and lymphoma mortality in relation to cosmic radiation (ab), March, 511

CRANE, JACKSON T.: See STEINBACH, HOWARD L.

CRANE, M. G., HOLLOWAY, J. E., SELVESTER, R., and CRAWFORD, R.: Comparison of Cr⁵¹ RBC, I¹³¹-tagged albumin, I¹³¹-tagged rose bengal and I¹³¹-tagged Diodrast for cardiac output (ab), May, 857

CRANIOSYNOSTOSIS. See Acrocephaly

CRANIUM

- See also Head; Occipital Bone; Temporal Bone
- abnormalities. See also Acrocephaly; Platysmia
- lateral cranial silhouette in mongolism (ab), F. S. Seward et al., Feb., 308
- nonmetric observations on cranial roentgenograms in mongolism (ab), A. F. Roche et al., Feb., 308
- study of abnormalities of skull, teeth, and lenses in mongolism (ab), R. Spitzer et al., Feb., 308
- diseases
- fibrous dysplasia of skull and its differential diagnosis: clinical and roentgenographic study of 46 cases, Norman Leeds and Wm. B. Seaman, April, 570
- fractures
- growing skull fractures of childhood (ab), Richard A. Lende and Theodore C. Erickson, May, 833
- traumatic effusion of sphenoid sinus (associated with fractures of base of skull) (ab), D. F. Reynolds, May, 834
- pressure in
- angiographic appearances in acute intracranial hypertension (ab), H. F. W. Pribram, April, 653
- roentgenography. See also Cranium, abnormalities
- roentgenologic features of acromegaly (ab), Erich K. Lang and Walter T. Bessler, June, 989
- tuberculosis
- tuberculosis of vault of the skull (ab), C. J. Barton, March, 482
- tumors
- sarcoidosis of skull (ab), Alvin S. Teirstein et al., May, 833

CRAVITO, HUMBERTO. See SILBERMAN, JACOB

CRAWFORD, E. STANLEY. See FIELDS, WILLIAM S.

CRAWFORD, EDWARD J., JR., ROBINSON, LEWIS S., HORNBUCKLE, LLOYD A., and GODFREY, WM. E.: Combined radiologic-surgical therapy of stage I or II carcinoma of the uterine cervix. A progress report (ab), April, 679

CRAWFORD, R. See CRANE, M. G.

CREECH, OSCAR, JR. See SCHRAMEL, ROBERT

CRICOTHYROID MEMBRANE. See Bronchi, roentgenography

CRILE, GEORGE, JR. See SHEPARD, THOMAS J.

CROHN'S DISEASE. See Intestines, diseases

CROLL, MILLARD N., BRADY, LUTHER W., and HAND, B. MARVIN: Brain tumor localization utilizing mercury 203, April, 635

—See BRADY, LUTHER W.

CRONKITE, E. P. See FLIEDNER, T. M.

—See TONNA, EDGAR A.

CROOKS, J. See ALEXANDER, W. D.

CROUCH, B. G., and OVERMAN, RICHARD R.: Modification of irradiation injury in the monkey by bone marrow transplantation (ab), March, 513

—van PUTTEN, L. M., van BEKKUM, D. W., and de VRIES, M. J.: Treatment of total-body x-irradiated monkeys with autologous and homologous bone marrow (ab), May, 866

—de VRIES, M. J.

CROWELL, MISS MARION B., retires, Jan., 126

CUCCIA, CARLO A. See BLOEDORN, FERNANDO G.

CUELLAR, J. See IZENSTARKE, J. L.

CUKIER, DANIEL S., and EPSTEIN, BERNARD S.: The reversal of hydronephrosis due to extrinsic ureteral pressure from pelvic masses in women, Jan., 68

CULINER, MORRIS M., and REICH, STANLEY B.: Collateral ventilation and localized emphysema (ab), Feb., 313

CULLHED, INGEMAR. See BJORK, VIKING OLOV.

CUNNINGHAM, J. R., and WRIGHT, D. J.: A simple facility for whole-body irradiation, June, 941

CURRARINO, GUIDO, TIERNEY, RALPH C., GIESEL, ROGER G., and WEIHL, CARL: Familial idiopathic osteoarthritis (ab), May, 849

CURTIS, J. C. See DAESCHNER, C. W.

CURTIS, PAUL H., JR.: The hunchback carpal bone (ab), March, 500

CUTLER, LEONARD. See SCATLIFF, JAMES H.

CYSTICERCOSIS

- See also Brain, cysticercosis
- cysticercosis: as a demonstration of its roentgen manifestations (ab), Theodore E. Keats, March, 496

CYSTOGRAPHY. See Bladder, roentgenography; Bladder, tumors

CYSTS. See Intestines; Jaws; Spleen

D

DAESCHNER, C. W., SINGLETON, E. B., and CURTIS, J. C.: Urinary tract calculi and nephrocalcinosis in infants and children (ab), May, 851

—SINGLETON, E. B., HILL, L. L., and DODGE, W. F.: Metaphyseal dysostosis (ab), May, 848

DAHLIN, DAVID C., COVENTRY, MARK B., and SCANLON, PAUL W.: Ewing's sarcoma. A critical analysis of 165 cases (ab), Jan., 164

DALRYMPLE, GLENN V. See DAVES, MARVIN L.

DAMANSKI, M.: Heterotopic ossification in paraplegia. A clinical study (ab), March, 497

DAMMINGER, K. See GRAUL, E. H.

DANIEL, WILLIAM W. See KOSS, LEOPOLD G.

DARGEON, HAROLD W.: Lymphosarcoma in childhood (ab), Feb., 332

DARY, M. See MAY, J. P.

DASSEL, PAUL M.: Innocuous filling of the intestinal glands of the colon during barium enema (spiculation) simulating organic disease, May, 799

DAVES, MARVIN L., and DALRYMPLE, GLENN V.: Objective stereoscopy, May, 802

DAVIS, A. K. See BAUM, S. J.

DAVIS, DONALD A., and DOUGLAS, KENNETH R.: Congenital pyloric atresia, a rare anomaly: report of a successful case (ab), Jan., 150

DAVIS, DONALD R.: Operative cholangiography by utilizing the cystic duct (ab), Jan., 152

DAVIS, LAWRENCE A. See LICH, ROBERT, JR.

DAVIS, WILLIAM E., JR., and COLE, LEONARD J.: Comparative effects of fast neutrons and x-rays on marrow deoxyribonucleic acid (DNA) content in mice (ab), Jan., 160

DEBRIS, M. M. (Mme). See BERNARD, ETIENNE

DECKER, DAVID G., and VAN HERIK, MARTIN: Survival in invasive carcinoma of the cervix five to ten years after radiation therapy (ab), Jan., 162

DECKER, K.: Mobility of the spinal cord in the vertebral canal (ab), May, 851

DEFREMIN, P. See BERAUD, CL.

DEISS, WILLIAM P., JR. See POWELL, RICHARD C.

DELITI, CLEMENT, SILVER, SOLOMON, YOHALEM, STEPHEN B., and SEGAL, ROBERT L.: Thyrocardiac disease and its management with radioactive iodine I¹³¹ (ab), March, 508

DENMARK

- gonad doses in diagnostic radiology: genetically significant radiation doses from diagnostic radiology in Denmark (ab), E. Hammer-Jacobsen, April, 686

DEOXYRIBONUCLEIC ACID. See Nucleins

DERMATOLOGY. See Skin, diseases

DERRICK, J. R. See SPENCER, D. C.

DESPREZ-CURELY, J. P. See MARKOVITS, P.

de DEUXCHAINES, NAGANT. See BOREL, Y.

DEVAS, M. B.: Compression stress fractures in man and the greyhound (ab), June, 991

DEVOIS, A., BAUDON, J. B., and CHEVALLIER, D.: Lesions of the small intestine secondary to irradiation (ab), Jan., 168

DEWAR, JAMES P. See RUSSO, P. E.

DEXTROCARDIA. See Heart, displacements

DIABETES MELLITUS

- bone changes in necrosis in diabetes mellitus: differentiation of neuropathic from ischemic necrosis (ab), Meyer Naide and Charles Schnall, Jan., 158

DIAGNOSIS. See Roentgen Rays, diagnosis; under names of diseases

DIAPHRAGM

- gastric fundus: its presentation as a "mass" below the left dome of the diaphragm (ab), R. E. Kottler, May, 843
- eventration
- neurogenic muscular aplasia (eventration) of diaphragm (ab), Somchai Bovorikitti et al., Jan., 153

DIAPHRAGM. See Hernia, diaphragmatic

DIATOMITE PNEUMOCONIOSIS. See Pneumoconiosis

DICKSON, ROBERT J.: Radiation therapy in carcinoma of the esophagus: a review (ab), April, 678

DIDTSCHENKO, IRENE. See DOBYNS, BROWN M.

DIET

- See also Calcium and Calcium Compounds; Fat
- diет-induced changes in the exchange and accretion of radiostrontium by rat skeleton (ab), S. H. Cohn et al., May, 859
- effect of dietary potassium on retention of chronically ingested cesium 137 in rat (ab), R. H. Wasserman and C. L. Comar, May, 859
- hypocaloric feeding and radiation tolerance (ab), H. W. Carroll and R. W. Brauer, May, 868
- pituitary gigantism in child 5 years of age: effect of x-radiation, estrogen therapy, and self-imposed starvation diet during an 11-year period (ab), Lewis M. Hurxthal, Feb., 331

DILLARD, DAVID H. See VETTO, ROY R.

DIODRAST, radioactive. See Radioactivity, radioiodine

DIONOSIL. See Bronchi, roentgenography

DITRIOKON. See Blood Vessels

DIVE, C. See BODART, P.

—See BOMBART, M.

DIVERTICULA. See Duodenum; Intestines; Kidneys; Trachea

DIWANY, M., GABR, MAMDOUH, SALLAM, F., and SAADANI, M.: A study of the I¹³¹ uptake in children, with special reference to the iodide repletion test (ab), May, 855

DNA (deoxyribonucleic acid). See Nucleins

DOBYNS, BROWN M., and DIDTSCHENKO, IRENE: Nuclear changes in thyroidal epithelium following radiation from radioiodine (ab), April, 681

DODD, GERALD D., and BOYLE, JAMES J.: Excavating pulmonary metastases (ab), Feb., 317

DODGE, W. F. See DAESCHNER, C. W.

DOEHNHER, GUNTHER A.: New scintigraphic technique for demonstration of beta emitters following intracavitary instillation, Jan., 100

DOLAN, KENNETH D. See **SALA, JOSE M.**

DOMKE, H. H.: Diagnosis of internal biliary fistulae (ab), March, 494

DORLEYN, M. See **COENEGRACHT, J. M.**

DOSIMETERS AND DOSIMETRY
See also *Cancer, radiotherapy; Cineroentgenography; Radioactivity, radiocobalt; Roentgen Therapy; etc.*
—accuracy of fluorodose measurements, Gerald J. Hine, Morris Hodara and Milton Friedman, Jan., 44
—calibration of the absorbed dose produced in water by beta-electron with benzoic-acid dosimeter, Nathaniel F. Barr, Mary B. Stark and John S. Laughlin, April, 625
—calorimetric determination of accuracy of using a Co⁶⁰-calibrated Victoreen chamber to measure 2-Mev x-rays, Paul N. Goodwin, Jan., 111
—estimation of absorbed dose received by patients undergoing neutron capture therapy, Leslie Parker, Charles R. Porter and Gordon L. Brownell, Jan., 121
—fluorodosimetry close to radium and cobalt-60 sources, Milton Friedman, Morris Hodara and Gerald J. Hine, Jan., 29
—miniaturized semiconductor radiation detector, Norman A. Baily and Amos Norman, Jan., 112
—National Committee on Radiation Protection and Measurements, Jan., 124
—new ionization chamber system for regularly checking x-ray therapy machines, Leonard Stanton and David A. Lightfoot, May, 790
—nitrous oxide as a dosimeter for ionizing radiations (ab), J. A. Hearne and R. W. Hummel, June, 995
—preliminary study of thermoluminescent dosimetry, Stanley J. Malsky, Charles G. Amato, Bernard Roswit, Cyprian B. Reid and Charles Spreckels, Feb., 277
—study of explicit distribution of radiation in interstitial implantations. I. A method of calculation with an automatic digital computer, Marilyn Stovall and Robert J. Shalek, June, 950
—surface-moulage-tecobalt supplanting radium molds: dosimetry, technic, and results, Frederick W. George, Feb., 253
—use of thimble chambers in phantoms, Gail D. Adams, Jan., 77
—variation of axial depth dose with focal distance, with field area, and with depth (ab), Paul M. Pfalzner, Feb., 335
—vibrating quartz fiber electrometer, Francis R. Shonka, Jan., 112

DOTTÉR, CHARLES T. and **STRAUBE, KURT R.**: Low viscosity contrast media for cardiovascular visualization (ab), April, 662

DOUB, HOWARD P., awarded gold medal of American College of Radiology, April, 646

DOUGLAS, KENNETH R. See **DAVIS, DONALD A.**

DOWD, J. E. See **PARSONS, JOHN A.**

DOYLE, F. H.: Cystography in bladder tumours: a technique using "Steripaque" and carbon dioxide (ab), Feb., 328

—**READ, A. E.**, and **EVANS, K. T.**: The mediastinum in portal hypertension (ab), Feb., 320

DOYLE, JAMES. See **RONDEROS, ALVARO**

DRAKE, CHARLES G.: Bleeding aneurysms of the basilar artery. Direct surgical management in four cases (ab), April, 654

DREVVATNE, T., and **FRIMANN-DAHL, J.**: Peripheral bronchial carcinomas. A radiological and pathological study (ab), Feb., 314

DRUTZ, EILEEN. See **FRIEDMAN, NATHAN B.**

DUBOST, C. See **BROUET, G.**

DUBOST, E. See **DUBOST, J.**

DUBOST, J., **MERY, J. P.**, **DUBOST, E.**, and **PICARD, J. M.**: Akantourine rheumatism (ab), Jan., 158

DUCTUS ARTERIOSUS
—aneurysms of the previously ligated patent ductus arteriosus (ab), Richard S. Ross et al., March, 487
—blind ductus arteriosus (ab), Peter Kerley and Basil Strickland, March, 487
—calcification of pulmonary artery in patent ductus arteriosus with reversal of blood flow; 4 cases (ab), Alphonse E. Timpanelli and Israel Steinberg, Feb., 319

DÜX, A. See **SCHAEDE, A.**

DUHURN, P.

DUGGAN, H. E., and **WEIJER, DOROTHY L.**: Results of treatment of malignant neoplastic disease with radioactive colloidal gold (Au¹⁹⁸). An analysis of 60 cases (ab), April, 683
Treatment of metastatic carcinoma of the thyroid with radioactive iodine (ab), April, 682

DUHIG, JAMES T., and **WARREN, SHIELDS**: Intermittent radiation and the life span of mice (ab), April, 680

DULCOLAX. See **Intestines, roentgenography**

DULFANO, M. J., and **ADLER, H.**: Tomographic evaluation of hemodynamic changes in mitral stenosis with a statistical note on normal tomographic findings (ab), March, 488

DUNBAR, J. S. See **MacEWAN, D. W.**

DUNN, ARTHUR L. See **OGBORON, RICHARD E.**

DUNN, FRED H.: Apert's acrocephalosyndactyly, May, 738

DUODENUM
—diverticula
—termination of common bile duct in duodenal diverticulum (ab), M. Eiken and O. Ch. Pock-Steen, March, 495
hematoma
—duodenal hematoma induced by coumarin (ab), Jerome F. Wiot et al., May, 844

ulcers. See *Peptic Ulcer*

du PLESSIS, D. J.: The value of sialography in the diagnosis of parotid tumours (ab), Jan., 143

DURBIN, PATRICIA W., **BARR, GEORGE D.**, **WILLIAMS, MARILYN H.**, **JEUNG, NYLAN**, and **JOHNSTON, MURIEL E.**: Estimation of radiation dosage delivered by a single massive injection of I¹³¹ in the rat (ab), Feb., 338

DUTTON, ARTHUR. See **RUBIN, PHILIP**

DU SAULT, L. A., and **APGAR, P. A.**: Three dimensional dose distributions in cobalt rotation therapy, Jan., 120

DUSHANE, JAMES W. See **NEUFELD, HENRY N.**

DWARFISM
—dwarfism and eye abnormality in x-irradiated rat populations (ab), J. F. McGregor and H. B. Newcombe, April, 691

DYES
—rose bengal. See *Heart, function tests; Liver, function tests*

DYSOSTOSIS, METAPHYSICAL. See *Bones, growth*

DYSOSTOSIS MULTIPLEX. See *Lipochondrodytrophy*

DYSPLASIA, FIBROUS. See *Cranium*

E

EAR
—effects of ionizing radiation on ear (ab), Steven Borsanyi et al., Feb., 340

ossicles
—tomography of auditory ossicles (ab), S. Brünner et al., May, 834

EBAN, R.: Idiopathic hypercalcemia of infancy (ab), Jan., 157

ECOIFFIER, J., **BAUDEY, J.**, and **PICARD, J. D.**: Angiographic exploration of a cervicothoracic thyroid tumor. Significance for differential diagnosis from aneurysm (ab), March, 483

EDGE, J. R., and **GLENNIE, J. S.**: Teratoid tumors of the mediastinum found despite previously normal chest radiography (ab), May, 837

EDITORIALS
Bleeding duodenal ulcer, Edwin L. Lame, Jan., 125
Forty-seventh annual meeting, Feb., 291
Gray, Charles M., president of the Radiological Society of North America, Robert D. Moreton, Feb., 289
Moral leadership of the American radiologist in free world's hope for survival, Charles G. Campbell, May, 816
Renal angiography, John A. Evans and Peter M. Tillotson, June, 975
Swedish contributions to radiology; presidential address, H. Milton Berg, March, 471

The cave and its keeper, Christian V. Cimmino, April, 641

EDLING, N. P. G., **NYSTRÖM, B.**, and **SELDINGER, S. I.**: Branchial arteritis in the aortic arch syndrome. A roentgen and differential diagnostic study (ab), April, 644

EDUCATION
—Association of University Radiologists, Jan., 130
—Collegium Orbis Radiologiae Docentium, Jan., 131
—Conference on Diagnostic Radiology, University of California Medical Center, San Francisco, Feb., 302
—Conference on Radioisotope Applications and Tests on Kidney Function, Ohio State University College of Medicine, April, 647
—course in clinical use of radioactive isotopes, Columbia University, March, 475
—course in radiation therapy in dermatology, Queens Hospital Center, New York, March, 475
—course on diagnostic and therapeutic uses of radioiodine, University of Texas Southwestern Medical School, May, 820
—education of the radiologist: thence and whence. Annual Oructus in memory of Donald Smythe Childs, 1888-1960, Laurence L. Robbins, March, 345
—Ira I. Kaplan lecture, April, 647
—ocular and adnexal tumors; symposium, Baylor University, Feb., 302
—postgraduate course in ocular radiology, Institute of Ophthalmology of the Americas, April, 646
—radiological physics course, Columbia University, April, 646
—Sloan-Kettering Graduate Program in Radiological Physics and in Biophysics, June, 978
—symposium on technological needs for reduction of patient exposure from diagnostic radiology (announcement), Feb., 302
—University of Cincinnati Refresher Course in Diagnostic Radiology, March, 475

EDWARDS, D. A. W.: The mechanism at the cardia. II. The anti-reflux mechanism: manometric and radiological studies (ab), June, 987

EDWARDS, JESSE E. See **NEUFELD, HENRY N.**

EDWARDS, WILLIAM H. See **FIELDS, WILLIAM S.**

EFFUSIONS
See also *Ascites; Sphenoid Sinus*
—new scintigraphic technique for demonstration of beta emitters following intracavitary instillation, Gunther A. Doehner, Jan., 100
—palliative treatment of carcinomatous effusions in pleural and peritoneal cavities with radioactive gold (ab), Biler Lambrechtsen and Arne Sell, May, 857
—results of treatment of malignant neoplastic disease with radioactive colloidal gold (Au¹⁹⁸); analysis of 60 cases (ab), H. E. Duggan and Dorothy L. Weijer, April, 683

EIKEN, M., and POCK-STEEN, O. CH.: Termination of common bile duct in a duodenal diverticulum (ab). March, 495

EISENBERG, EUGENE. See STEINBACH, HOWARD L.

ELECTROCARDIOGRAPHY. See Heart, electrocardiography; Heart, position

ELECTROMETER

- vibrating quartz fiber electrometer. Francis R. Shonka, Jan., 312

ELECTRONICS

- system for stereoscopic fluoroscopy involving electronic storage. F. W. Webster and L. C. Smith, Jan., 117

ELECTRONS

- calibration of absorbed dose produced in water by betatron electrons with benzoic acid dosimeter. Nathaniel F. Barr, Mary B. Stark and John S. Laughlin, April, 625
- physical comparison of high-energy electron therapy and supervoltage x-ray therapy (ab). Rolf Wideroe, March, 307
- study of potential value of high-energy electron therapy in comparison with megavoltage x-ray therapy (ab). David Green, March, 307
- weight response of rats exposed to fractionated dosages of 100 kv x-rays and 20-22 Mev betatron x-rays and electrons (ab). W. S. Moos et al., April, 690

ELIASOPH, JOAN. See MARSHAK, RICHARD H.

ELKIN, MILTON: Supine and prone positions in intravenous urography for diagnosis of bladder lesions. June, 904

ELLIS, F.: Reduction of radiation hazards in the use of radium and similar sources. I. Radiation hazards and nursing staff (ab). May, 859

— and OLIVER, R.: The specification of tumour dose (ab). Feb., 334

ELLIS, PAUL R., JR., NATHAN, M., HERBERT, and JONES, P. O.: Massive pulmonary cavitory bleeding (ab). May, 857

ELLIS, R. E.: Reduction of radiation hazards in the use of radium and similar sources. II. The construction of a remote handling room for radioactive sources (ab). May, 859

ELSNER, FRED. See SPRINGER, ELLIOTT B.

ELVIDGE, A. R.. See AGUILAR, J. A.

EMBOLISM

- cerebral
 - angiography in so-called cerebral embolism (ab). Jacob Zatzchni et al., Feb., 310
 - foreign body emboli following cerebral angiography (ab). Jacobo Silberman et al., Jan., 142
- gas
 - fatal air embolism following presacral air insufflation: occurrence despite manometric control (ab). Vassilios Gioustremes et al., Jan., 160
- pulmonary
 - diagnosis of acute pulmonary embolism by arteriography (ab). William S. Stoney and Jesse E. Adams, April, 663

EMBRYO

- radiation injury resulting from nuclear labeling with tritiated thymidine in chick embryo (ab). Mary E. Sauer and Bruce E. Walker, April, 692

EMPHYSEMA

- acute emphysematous cholecystitis: case (ab). K. Grainger, Jan., 151
- pulmonary
 - collateral ventilation and localized emphysema (ab). Morris M. Culiner and Stanley B. Reich, Feb., 313
 - family emphysema (ab). Felix Wimpfheimer and Louis Schneider, April, 658
 - roentgen diagnosis of pulmonary emphysema (ab). H. Manecke et al., May, 836

ENDOCARDIAL FIBROELASTOSIS. See Heart, endocardial fibroelastosis

ENDOMETRIOSIS

- deformation of rectosigmoid junction in pelvic endometriosis (ab). Georg Theander and Lennart Wehlin, Feb., 327

ENDOMETRIUM

- See also Endometriosis; Uterus, cancer
- pathology
 - incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab). Philip Rubin et al., Feb., 341

ENGELMANN'S DISEASE. See Bones, atrophy

ENSINCK, JOHN. See RICH, CLAYTON

ENZYME

- See also Peptidase
- effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab). Jean R. Maisin and Raymond A. Popp, May, 863

EOSINOPHILS

- eosinophilic granuloma of lung (ab). Nicholas C. Laios and Francis J. Lovelock, April, 659

EPIDERMOID. See Larynx, cancer; Vagina, cancer

EPIPHYES

- metaphyseal and epiphyseal changes due to disturbances of kidney function (ab). H. Bravand, May, 818
- thyroid function, osteoarthritis, and epiphyseal closure in various strains of mice (ab). Emanuel Silverstein et al., May, 856

EPITHELIOMA. See Tonsils, cancer

EPITHELIUM. See Thyroid

EPSTEIN, BERNARD S.. See CUKIER, DANIEL S.

EPSTEIN, E. J.. See GALLOWAY, R. W.

ERIBO, G. See BEYER, A.

ERICKSON, THEODORE C. See LENDE, RICHARD A.

ERNST, HELMUT. See SCHMIDT, FERDINAND

ERNST, RICHARD. See AMPLATZ, KURT

ERYTHEMA NODOSUM

- benign pulmonary hilar lymphadenopathy in erythema nodosum (ab). Morris Waisman and Martin A. Thomas, May, 835

ERYTHROCYTES

- circulation studied with labeled red cells in healthy males (ab). Gustav Nylin et al., Feb., 335
- comparison of Cr⁵¹ RBC, I¹³¹ tagged albumin, I¹³¹ tagged rose Bengal and I¹³¹ tagged Diodrast for cardiac output (ab). M. G. Crane et al., May, 857
- erythrocyte life span in normal mice and in radiation bone-marrow chimeras (ab). Joan W. Goodman and L. H. Smith, May, 865
- neonatal thyroid function: erythrocyte T₄ uptake in early infancy (ab). J. Marks et al., June, 996
- study of half-life of erythrocytes by Cr⁵¹ method in various blood diseases and in renal insufficiency (ab). V. Borel et al., Feb., 339

production

- erythropoietic recovery and residual injury in rats exposed repeatedly to x-rays (ab). Siegmund J. Baum, May, 805
- use of Fe⁵⁵ and Cr⁵¹ for estimating red cell production and destruction: an interpretive review (ab). Frederick Stohr, Jr., June, 990

ERYTHROPOIÉSIS. See Erythrocytes, production

ESCHER, F., and LUDI, P.: Hypophysectomy and radiogold seeding of the hypophysis in metastasizing breast cancer (ab). April, 683

ESKELSON, CLEAMOND D.. See OGBORN, RICHARD E.

ESOPHAGUS

- abnormalities
 - relation of lower esophageal ring to esophagogastric junction (ab). Lauran D. Harris et al., Jan., 150
 - achalasia. See Stomach, cardiospasm
 - cancer
 - carcinoma of esophagus (ab). Edward F. Parker et al., April, 678
 - radiation therapy in carcinoma of esophagus; a review (ab). Robert J. Dickson, April, 678
- physiology
 - cineradiographic analysis of vomiting in cat. I. Lower esophagus, stomach, and small intestine (ab). Carlisle C. Smith and Kenneth R. Brizzee, March, 492
- roentgenography
 - mechanism at cardia. II. Anti-reflux mechanism: manometric and radiological studies (ab). D. A. W. Edwards, June, 987
 - mechanism at cardia. III. Radiological aspects (ab). F. R. Berridge, June, 988
- tumors
 - horizontal laminography: a supplemental diagnostic method in tumors of lung, esophagus, and mediastinum (ab). Helmut F. Gatzek and Franz P. Lessmann, Feb., 330
- varix
 - comparison of radiologic and esophagogoscopic diagnosis of esophageal varices (ab). Harold O. Conn et al., May, 842

ESTERASE. See Enzymes

ESTROGENS

- pituitary gigantism in child 5 years of age: effect of x-radiation, estrogen therapy, and self-imposed starvation diet during an 11-year period (ab). Lewis M. Hurththal, Feb., 331

ETTER, H.. See GLANZMANN, H.

ETTMAN, IRVING K., and KEEL, DANIEL T., JR.: Tracheal diverticulosis, Feb., 187

EVANS, JOHN A., GLENN, FRANK, THORBJARNARSON, BJORN, and MUJAHED, ZUHEIR: Percutaneous transhepatic cholangiography, March, 362

— See STEINBERG, ISRAEL

EVANS, K. T.. See DOYLE, F. H.

EVANS, TITUS C.: The fluid-flow theory and indirect action of radiation, April, 536

EWING'S SARCOMA. See Tumors, Ewing's

EXOPHTHALMOS. See Goiter, Exophthalmic

EXOSTOSIS

- hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab). John N. Todd, III, et al., Jan., 155

EXTON-SMITH, A. N., and OSBORNE, G.: Barium studies in the aged (ab). April, 669

EXTREMITIES

- See also Legs; under names of bones; etc.
- diagnostic value of lymphangiography (ab). Laird Jackson et al., March, 491
- homotransplantation of extremities of rats. Justin V. Schwind, May, 806
- roentgenologic features of acromegaly (ab). Erich K. Lang and Walter T. Bessler, June, 989
- blood supply
 - blood vessels of chondrosarcomas (ab). C. Lagergren et al., March, 498
 - chronic aorto-iliac obliterations: aortographic study (ab). A. Thévenet and M. Vialla, June, 986
- clinical differential diagnosis of arterial insufficiency and orthopedic diseases of lower extremity (ab). P. Lundsgaard-Hansen, May, 841
- clinical evaluation of intravenous abdominal aortography and peripheral arteriography (ab). Israel Steinber, March, 489

EXTREMITIES, blood supply—*cont.*

—effect of x-irradiation of peripheral blood leukocytes in normal and adrenalectomized rats (ab), Abraham Hochman et al, May, 864

—technic of intravenous carotid and vertebral arteriography (ab), Israel Steinberg and John A. Evans, April, 655

diseases

—unusual location of mycetoma, Hugo Arredondo G. and Jorge Ceballos L., Jan., 72

EYES

—postgraduate course in ocular radiology, Institute of Ophthalmology of the Americas, April, 646

abnormalities

—cervical kyphosis from posterior hemivertebrae with brachyphalangy and congenital optic atrophy (ab), M. E. Berk and B. Tabatznik, Jan., 158

—dwarfism and eye abnormality in x-irradiated rat populations (ab), J. G. McGregor and H. B. Newcombe, April, 691

tumors

—radiotherapy of malignant melanoma of eye (ab), M. Lederman, March, 503

—ocular and adnexal tumors; symposium, Baylor University, Feb., 302

EYLER, WILLIAM R., CLARK, MAX D., GARMAN, JAMES E., RIAN, ROGER L., and MEININGER, DAN E.: Angiography of the renal areas, including a comparative study of renal arterial stenoses in patients with and without hypertension, June, 879

F**FACE****cancer**

—some factors controlling radioresponse of squamous-cell carcinoma of cheek (ab), S. Krishnamurthy, Jan., 162

FAHEY, JOHN: Nature of myeloma globulin (ab), Jan., 156

FALLA, DR. GIOACCHINO

—awarded honorary membership in Radiological Society of North America, April, 517

—honored by Physics Section, Radiological Society of North America, Lauriston S. Taylor, presiding, April, 515

—(obit), April, 643

—recipient of Katharine Berkman Judd award, May, 820

FAIRBAIRN, JOHN F., II. See **SPITTEL, JOHN A., Jr.**

FALLOPIAN TUBES**roentgenography**

—cinerentgenography of movements of uterus and fallopian tubes (ab), Ch. Proux et al, Jan., 159

FAMILIAL CONDITIONS

See also **Heredity**

—familial emphysema (ab), Felix Wimpfheimer and Louis Schneider, April, 658

—familial idiopathic osteoarthropathy (ab), Guido Currarino et al, May, 849

—infantile cortical hyperostosis; an inquiry into its familial aspects (ab), F. W. Van Buskirk et al, May, 849

FARR, L. E., CALVO, W. G., HAYMAKER, W., LIPPINCOTT, S. W., YAMAMOTO, Y. L., and STICKLEY, E. E.: Effect of thermal neutrons on central nervous system. Apparent tolerance of central nervous system structures in man (ab), Feb., 333

FAT

See also **Blood, fats and lipoids**

—production of arteriosclerosis in rat; effect of x-ray and high-fat diet (ab), Harold Gold, April, 688

FAWCITT, JOHN. See **HOLZEL, A.**

FECS

—simple direct method for determining radioactivity in feces (ab), John D. Bonnet et al, April, 685

FEDER, BERNARD H., and SMITH, JOHN L.: Roentgen therapy in chronic spinal arachnoiditis, Feb., 192

FEDER, FREDERICK P. See **ROSS, RICHARD S.**

FEBLEMINDEDNESS. See **Mongolism**

FEIGE, YEHUDA. See **HOCHMAN, ABRAHAM**

FEIGIN, IRWIN. See **SILBERMAN, JACOB**

FEINBERG, S. B., and FISCH, R. O.: Roentgenologic findings in growing long bones in phenylketonuria, March, 394

FEINENDEGEN, L. E. See **TSUYA, A.**

FELDMAN, ARNOLD: Fiber optics for a scintillation light pipe, Jan., 113

FELLOWS, HAROLD. See **RICH, CLAYTON**

FELSON, BENJAMIN. See **SCHNEIDER, HAROLD J.**

—See **WIOT, JEROME F.**

FEMUR

See also **Hip**

fractures

—concomitant unilateral hip and femoral shaft fractures, a too frequently unrecognized syndrome; 5 cases (ab), Edward E. Kimbrough, March, 499

FERNSTRÖM, INGMAR. See **BORELL, ULF**

FERREBEE, J. A. See **HAGER, E. B.**

FERREBEE, JOSEPH W. See **THOMAS, E. DONNALL**

FETUS

—effects of total body x-irradiation *in utero* on early postnatal changes in neuron volumetric relationships and packing density in cerebral cortex (ab), Kenneth R. Brizzee et al, Jan., 169

—fetal effects of radioactive iodine therapy in pregnant women with thyroid cancer (ab), George C. Hamill et al, June, 996

—relationship of leukemia in children to abdominal irradiation of mothers during pregnancy (ab), Josephine Wells and Charles M. Steer, May, 861

—studies of the irradiation protection effect of fetal liver in mice. I. Influence of the gestational age of the donor tissue (ab), Paul N. Tscherter et al, May, 868

death of

—gas in fetal circulation—reliable antepartum roentgen sign of fetal death (ab), Mortimer R. Camiel, April, 675

—study of free gas in fetus as sign of intrauterine death (ab), A. M. Stewart, Feb., 327

FEUCHTWANGER, M. See **SCHWARTZ, A.**

FIANDRA, O., BARCIA, A., CORTÉS, R., and LÓPEZ SOTO, R.: Pulmonary circulation in polycythemia vera. Angiocardiographic study (ab), May, 838

FIBROELASTOSIS, ENDOCARDIAL. See **Heart, endocardial fibroelastosis**

FIBROSIS. See **Lungs, fibrosis**

FIELDS, WILLIAM S., EDWARDS, WILLIAM H., and CRAWFORD, E. STANLEY: Bilateral carotid artery thrombosis (ab), Feb., 309

FILMS. See **Photography; Roentgen Rays, films**

FILTERS. See **Radioactivity, radiocobalt**

FINBY, NATHANIEL. See **FORDE, WILLIAM J.**

FINEGOLD, SYDNEY M. See **MURRAY, JOHN F.**

FINGERS AND TOES**abnormalities**

—Apert's acrocephalosyndactyly, Fred H. Dunn, May, 738

—cervical kyphosis from posterior hemivertebrae with brachyphalangy and congenital optic atrophy (ab), M. E. Berk and B. Tabatznik, Jan., 158

FINZI, N. S.: Early days of radiology (ab), Feb., 308

FISCH, R. O. See **FEINBERG, S. B.**

FISCHER, HARRY W., LAWRENCE, MONTAGUE S., and THORNBURY, JOHN R.: Lymphography of the normal adult male. Observations and their relations to the diagnosis of metastatic neoplasm, March, 399

FISHER, BERNARD, LEE, SIL H., and FISHER, EDWIN R.: Observations concerning spleen homotransplantation in normal and irradiated animals (ab), March, 513

—See **LASSER, ELLIOTT C.**

FISHER, EDWIN R. See **FISHER, BERNARD**

—See **LASSER, ELLIOTT C.**

FISHER, HERBERT. See **ZATUCHNI, JACOB**

FISHER, MONICA. See **GREEN, M.**

FISTULA

—diagnosis of internal biliary fistulae (ab), H.-H. Domke, March, 494

—experimental arteriovenous fistulae (ab), Ragnar Hol and Ragnvald Ingbergtsen, March, 490

FLETCHER, GILBERT H., and STOVAL, MARILYN: Study of explicit distribution of radiation in interstitial implants. II. Correlation with clinical results in squamous-cell carcinomas of anterior two-thirds of tongue and floor of mouth, May, 766

FLUID-FLOW THEORY. See **Radiations**

FLUIDS

—non-strangulating distal ileal obstruction. Part II. The role of ingested food and fluids. An experimental study correlating pathologic and radiologic findings, Robert D. Sloan, April, 609

FLUORIDES

—skeletal fluorosis and its neurological complications (ab), Amarjit Singh et al, March, 497

radioactive. See **Radioactivity, radiofluoride**

FLUORODS —accuracy of fluorod dose measurements, Gerald J. Hine, Morris Hodara and Milton Friedman, Jan., 41

—fluorod dosimetry close to radium and cobalt 60 sources, Milton Friedman, Morris Hodara and Gerald J. Hine, Jan., 29

FLUOROSCOPY. See **Roentgen Rays, fluoroscopy**

FLUOROSIS. See **Fluorides**

FOLIN, JOHAN. See **BOIJSEN, ERIK**

FOLLIS, R. H., Jr. See **MELANOTTE, P. L.**

FOOD

See also **Diet**

—non-strangulating distal ileal obstruction. Part II. The role of ingested food and fluids. An experimental study correlating pathologic and radiologic findings, Robert D. Sloan, April, 609

FOOT

—bone changes in necrosis in diabetes mellitus; differentiation of neuropathic from ischemic necrosis (ab), Meyer Naidz and Charles Schnall, Jan., 158

FORAMEN**jugular**

—radiographic exploration and tomography of normal and pathological jugular foramen (ab), M. Giraud et al, May, 833

Morgagni's. See **Hernia, diaphragmatic**

FORDE, WILLIAM J., and FINBY, NATHANIEL: Splenic cysts (ab), Jan., 153

FOREIGN BODIES

See also **Rectum, foreign bodies**

—foreign body emboli following cerebral angiography (ab), Jacob Silberman et al, Jan., 142

—medication simulating bladder stones, Joseph J. Kaufman, Feb., 227

—in air and food passages

—foreign body embedded in retropharyngeal space (ab), Paul Itkin and I. Sedlitzky, Feb., 311

FOSTER, JOHN H., and KILLEEN DUNCAN A.: Experimental appraisal of a new angiographic contrast medium (ab), June, 986

FOSTER, W. C. See GERSHON-COHEN, J.

FOTOPoulos, JOHN P. See BURKHEAD, HOWARD C.

FLEMING, D. M. See MYERS, I. T.

FLEMING, JUSTIN, and ATKINSON, LEICESTER: Carcinoma of the breast (ab), Jan., 162

FLETCHER, GILBERT H., and STOULL, MARILYN: A study of the explicit distribution of radiation in interstitial implantations, May, 766

FLIEDNER, T. M., BOND, V. P., and CRONKITE, E. P.: Structural, cytologic and autoradiographic (H_3 -thymidine) changes in the bone marrow following total body irradiation (ab), April, 688

—See TSUYA A.

FRACTURATION. See Reentgen Rays, effects

FRACTURES. See also Clavicle; Femur; Cranium; Tibia; etc.

—cellular response to fracture studied with tritiated thymidine (ab), Edgar A. Tonna and Eugene P. Cronkite, March, 510

stress. See Tibia

FRAMBESIA. —hand deformities due to yaws in Western Australian Aborigines (ab), A. W. Risseborough et al., Feb., 327

FRAME, BOY. See MIEHER, WILLIAM C., Jr.

FRANCIS, HERBERT BILLINGSLEY: Idiopathic unilateral hyperlucent lung. Report of a case complicated by pneumonia (ab), Feb., 312

FRANK A.: Indications, technic, and success of roentgenotherapy of ureteral calculi (five-year experience) (ab), March, 506

FRANZEN, IRVIN. See ALLEN, HARRY

FREEMAN, ROBERT G. See KNOX, JOHN M.

FREYER, B.: Roentgenologic diagnosis of cerebral cysticercosis (ab), Jan., 142

FRIEDELL, GILBERT H., CESARE, FRANK, and PARSONS, LANGDON: Surgical treatment of cancer of the cervix recurring after primary irradiation therapy (ab), March, 503

—and PARSONS, LANGDON: The spread of cancer of the uterine cervix as seen in giant histological sections (ab), April, 679

FRIEDELL, H. L. See GREGG, E. C.

FRIEDMAN, MILTON, HODARA, MORRIS, and HINE, GERALD J.: Fluorod dosimetry close to radium and cobalt-60 sources, Jan., 29

—See HINE, GERALD J.

FRIEDMAN, NATHAN B., and DRUTZ, EILEEN: Certain effects of irradiation, nitrogen mustard, urethane and colchicine on the testis (ab), March, 514

FRIMAN-DAHL, J.: Normal variations of the left kidney. An anatomical and radiologic study (ab), Jan., 159

Radiology in tumours of the pancreas (ab), Feb., 325

—See DREVATNE, T.

FROMAN, SEYMOUR. See MURRAY, JOHN F.

FROMENT, A. See BRUN, J.

FUCHS, W. A.: Diagnostic value of cavography (ab), March, 491

FUNK, H. See RUGH, R.

FUNNEL CHEST. See Thorax, abnormalities

G

GABR, MAMDOUH. See DIWANY, M.

GAITAN YANGUAS, MARIO: X-ray treatment of peritendinitis (bursitis). Study of 285 cases (ab), Jan., 165

GALACTOGRAPHY. See Breast

GALLBLADDER

—See also Biliary Tract

diseases

—acute emphysematous cholecystitis; case (ab), K. Grainger, Jan., 151

physiology

—emptying effect on gallbladder of Tween 80 and some related compounds (ab), Lars Andrén and Georg Theander, March, 494

roentgenography

—Bromsulphalein retention due to administration of gallbladder dye (Bunamiodyl) (ab), Donald Shotton et al., Jan., 152

—influence of some cholecystographic media on size of gallbladder (ab), Lars Andrén and Georg Theander, Jan., 151

—urinary complications following Bunamiodyl (ab), James A. Gunn, Jan., 152

GALLOWAY, R. W., EPSTEIN, E. J., and COULSHED, N.: Pulmonary osseous nodules in mitral valve disease (ab), March, 489

GAMMA RAYS. See Radioactivity, radiocesium; Radioactivity, radiocobalt; Radium

GARCHON, G. See PINET, F.

GARDNER, W. U.: Tumorigenesis in transplanted irradiated and nonirradiated ovaries (ab), March, 514

GARLAND, L. H.: Cancer of the thyroid and previous irradiation (ab), April, 685

—BEIER, R. L., COULSON, W., HEALD, J. H., and STEIN, R. L.: The apparent sites of origin of carcinomas of the lung, Jan., 1

GARMAN, JAMES E. See EYLER, WILLIAM R.

GARUSI, G. F.: Angiocardiopneumography in female patients with pleuropulmonary fibrosis following roentgenotherapy of breast cancer (ab), May, 861

GAS

See also Embolism, gas; Fetus, death of; Nitrous Oxide

Oxygen

use in roentgenography. See Carbon Dioxide; Pneumography

GASTRITIS. See Stomach, inflammation

GASTROINTESTINAL TRACT

See also Colon; Intestines; Sigmoid; Stomach

—effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab), Jean R. Maisin and Raymond A. Popp, May, 863

—effect of whole-body x-irradiation on passage and absorption of strontium and calcium in gastrointestinal tract of rat (ab), F. W. Lengemann and C. L. Comar, April, 690

tumors

—mesenteric arteriography (ab), Alexander R. Margulies and Peter Heinbecker, May, 844

—roentgen therapy of primary gastrointestinal lymphoma, James C. Cook and David P. Corbett, April, 562

GAS TUBE GANG. See National Conference for Radiological Heritage

GASUL, BENJAMIN M. See ARCILLA, RENE A.

GATES, OLIVE, and WARREN, SHIELDS: Histogenesis of lung carcinoma in mice: induced by gamma radiation (ab), April, 687

GATZEK, HELMUT F., and LESSMANN, FRANZ P.: Horizontal laminography: a supplemental diagnostic method in tumors of the lung, esophagus and mediastinum (ab), Feb., 330

GAUCHER'S DISEASE. See Anemia, splenic

GENES. See Heredity

GENITOUREINARY TRACT

—simplified bowel preparation (with Dulcolax) for radiography and genitourinary surgery (ab), C. Richard Weinberg and Eli A. Baruch, April, 674

GENTSCH, THOMAS O. See GREENSPAN, RICHARD H.

GEORGE, FREDERICK W.: Surface-moulage-telecobalt supplanting radium molds: dosimetry, technic, and results, Feb., 253

GEORGE, ROBERT A. See ADELSON, LESTER

GERMAN, WILLIAM J. See SCATLIFF, JAMES H.

GERMANIS, M. See PAINTER, R. B.

GERSHON-COHEN, J., MCCLENDON, J. F., JOWSEY JENIFER, and FOSTER, W. C.: Osteoporosis produced and cured in rats by low- and high-calcium diets, Feb., 251

GEYER, ROBERT W. See BARNHARD, HOWARD J.

GHADIMI, H., and SASS-KORTSAK, A.: Evaluation of the radioactive rose-bengal test for the differential diagnosis of obstructive jaundice in infants (ab), June, 995

GISELS, ROGER G. See CURRARINO, GUIDO

GIGANTISM. See Pituitary Body, diseases

GILBERT, C. W. See MUNRO, T. R.

GILDENHORN, HYMAN L., and AMROMIN, GEORGE D.: Report of a case with Niemann-Pick disease. Correlation of roentgenographic and autopsy findings (ab), Feb., 326

GILMOR, JOHN H. See SOTER, CONSTANTINE S.

GIMENEZ, JOSE L., CARTER, BARBARA L., STEWART, GEORGE H., and LYNCH, PETER R.: Flow pattern analysis of particulate contrast material in blood vessels. Experimental cineradiography at 260 frames/sec, superimposed oscilloscopy of cardiovascular events, and automatic data reduction (ab), March, 490

—See LYNCH, PETER R.

GIOUSTREMES, VASSILIOS, BOYARSKY, SAUL, and NEWMAN, HARRY R.: Fatal air embolism following presacral air insufflation. Occurrence despite manometric control (ab), Jan., 160

GIRAUD, M., BRET, P., ANJOU A., CHOLLAT, L., and FEUILLADE, CL.: Radiographic exploration and tomography of the normal and pathological jugular foramen (ab), May, 833

GITHENS, JOHN H. See TSCHETTER, PAUL N.

GLANZMANN, H., and ETTER, H.: Diagnostic significance of renal arteriography (ab), April, 672

GLASS, I. H. See ROWE, R. D.

GLEESON, J. A., and STOVIN, P. G. I.: Mediastinal enterogenous cysts associated with vertebral anomalies (ab), Jan., 146

GLENN, FRANK. See EVANS, JOHN A.

GLENN, JAMES F., and RHAME, RICHARD C.: Wilms tumor. Epidemiological experience (ab), April, 673

GLENNIE, J. S. See EDGE, J. R.

GLESSNER, JAMES R., JR.: Intrathoracic dislocation of the humeral head (ab), March, 500

GLIOBLASTOMA. See Brain, tumors

GLLOBULIN

—myeloma. See Bones, marrow

GLOMERULONEPHRITIS. See Nephritis

GLOMERULOSCLEROSIS. See Kidneys, glomerulosclerosis

GLOMUS INTRAVAGALE. See Vaginal Body

GLOMUS JUGULARE. See Jugular Body

GLUCOSE

—distribution of sulfur-35 and gold-198-labeled gold thioglucose in mice (ab), H. A. Swartz et al., May, 858

GODFREY, WM. E. See CRAWFORD, EDWARD J., Jr.

GOITER See also Goiter, Exophthalmic; Thyroid intrathoracic
—angiographic exploration of a cervicothoracic thyroid tumor: significance for differential diagnosis from aneurysm (ab), J. Ecoffier et al, March, 483
—posterior mediastinal goiter: fluoroscopy in choosing site for incision (ab), W. W. Woodward, March, 484

GOITER, EXOPHTHALMIC See also Thyroid, hyperthyroidism
—effect of α -thyroxine on thyrotoxicosis and on associated exophthalmos (ab), W. D. Alexander et al, April, 681

GOLD, HAROLD: Production of arteriosclerosis in the rat. Effect of x-ray and a high- β diet (ab), April, 688

GOLD, RADIOACTIVE See Radioactivity, α -gold

GOLDBERG, HARRY See BENTIVOGLIO, LAMBERTO

GOLDEN, ROSE: Technical factors in radiologic examination of the small intestine (ab), May, 845

GOLDMAN, LEON See STEINBACH, HOWARD L.

GOLJI, HOSSEIN: Tuberous sclerosis and renal neoplasms (ab), April, 673

GNONADS See also Ovary; Testes
—assessment of dose to gonads outside diagnostic x-ray beams (ab), B. E. Keane and G. Spiegler, April, 686
—gonad doses in diagnostic radiology: genetically significant radiation doses from diagnostic radiology in Denmark (ab), E. Hammer-Jacobsen, April, 686

GONDOS, BELA: Urographic studies in abdominal masses. The diagnostic value of kidney rotation, Feb., 180

GOODMAN, ALLAN H., and KUZMAN, WILLIAM J.: Functionally corrected transposition of the great vessels without significant associated defects (ab), May, 840

GOODMAN, JOAN WRIGHT, and SMITH, L. H.: Erythrocyte life span in normal mice and in radiation bone marrow chimeras (ab), May, 865

GOODWIN, PAUL N.: A calorimetric determination of the accuracy of using a Co^{60} -calibrated Victoreen chamber to measure 2-Mev x-rays, Jan., 111

GORDAN, GILBERT S. See STEINBACH, HOWARD L.

GORDON, DOUGLAS L. See BOWERS, C. Y.

GORLIN, ROBERT J., CHAUDHRY, ANAND P., and PIND-BORG, JENS: Odontogenic tumors. Classification, histopathology, and clinical behavior in man and domesticated animals (ab), April, 655

GOULD, DAVID M., LANE, JOHN W., and MAUDERLI, WALTER: Focused grid telecobalt therapy (ab), May, 854

GOULD, JOHN See JACKSON, LAIRD

GOULD, THELMA CLARK See GUNN, SAMUEL A.

GOWING, N. F. C. See SMITHERS, D. W.

GRAHAM, JOHN B. See BURKHEAD, HOWARD C.

GRAINGER, K.: Acute emphysematous cholecystitis: report of a case (ab), Jan., 151

—and ABER, CLIVE: Dissection of the superior mesenteric artery during aortography with recovery—report of a case (ab), Feb., 319

GRALL, Y. See MAY, J. P.

GRANT, BURTON P. See WIGH, RUSSELL

GRANT, RODERICK See CAMERON, JOHN R.

GRANULOMA
—eosinophilic. See Lungs, tumors

GRANULOMATOSIS
—lethal midline granuloma, Orliss Wildermuth, Feb., 269
—tumoral lipocalcinogranulomatosis or tumoral calcinosis with hypercalcemia and probable secondary kidney damage; case (ab), C. Lauchenauer, May, 849

GRAUL, E. H., and DAMMINGER, K.: Behavior of the formed blood elements in chronic irradiation. A quantitative and qualitative analysis of the diagnosis of radiation injury (Part 3) (ab), Jan., 168

GRAY, CHARLES M., president of the Radiological Society of North America (ed), Robert D. Moreton, Feb., 289

GRAY, DONALD D. See CAMPBELL, JOHN A.

GRAY, L. H.: Radiobiological basis of oxygen as a modifying factor in radiation therapy (ab), March, 506

GREAT BRITAIN
—early days of radiology (ab), N. S. Finzi, Feb., 308
—early days of radiology in Britain (ab), Montagu Jupe, Feb., 308
—early history of radiology in Britain (ab), Russell J. Reynolds, Feb., 308

GREEN, B. See HARPER, R. A. KEMP

GREEN, DAVID See RAHME, EDMOND S.

GREEN, M., FISHER, MONICA, MILLER, H., and WILSON, G. M.: Blood radiation dose after ^{131}I therapy of thyrotoxicosis. Calculations with reference to leukaemia (ab), May, 855

GREEN, ROBERT A. See BAUM, GERALD L.

GREENE, DAVID: A study of the potential value of high energy electron therapy in comparison with megavoltage x-ray therapy (ab), March, 507

—and MASSEY, JOHN B.

—Some measurements on the absorption of 4 Mev x-rays in concrete (ab), April, 686

GREENLAW, ROBERT H., and QUAIFFE, MERTON: Retention of Neohydron-Hg²⁰¹ as determined with a total-body scintillation counter, June, 970

GREENSPAN, RICHARD H., BERNSTEIN, EUGENE F., SCATLIFF, JAMES, GENTSCH, THOMAS O., and WARREN, HERBERT E.: The role of aortography in the diagnosis and management of dissecting aneurysms of the aorta (ab), April, 665

—CAPPUS, JULIAN H., WIDMANN, WARREN D., and HALES, MILTON R.: Transhepatic portal venography: a new method of portal vein visualization, Feb., 248

GREENWOOD, F. G. See HANLEY, HOWARD G.

GREGG, E. C., VOELKER, W. H., STORAASLI, J. P., and FRIEDELL, H. L.: Information storage and recall in scintiscanning, Jan., 114

GREGG, A., and WEISS, J. W.: Mammary hypoplasia following roentgen therapy of hemangioma in infancy (ab), Feb., 341

GREGORIE, HENRY B. See PARKER, EDWARD F.

GRIDS See Roentgen Rays, apparatus

GRID THERAPY See Radioactivity, radiocobalt

GRIFFIN, A. CLARK See KNOX, JOHN M.

GRIFFITH, JOHN R. See TEMPLETON, JOHN Y., III

GRIMM, C. A.: Endometrial carcinoma. A thirteen year review (ab), Jan., 163

Investigation of the effects of irradiation on serum leucine aminopeptidase (LAP), May, 811

GROHOWSKI, ALPHONSO LEO (obit), Feb., 299

GROSVENOR, CLARK E.: Secretion of ^{131}I into milk by lactating rat mammary glands (ab), May, 856

GSELL, O.: Toxic dilatation of the colon in ulcerative colitis (ab), Jan., 151

GUARINO, CHRISTOPHER A. See BRENNAN, JOHN J.

GUDBJERG, C. E., and CHRISTENSEN, JANS: Dissection of the aortic wall in retrograde lumbar aortography (ab), March, 490

GUNN, JAMES A.: Urinary complications following Bumamidyl (ab), Jan., 152

GUNN, SAMUEL A., GOULD, THELMA CLARK, and ANDERSON, W. A. D.: The effect of x-irradiation on the morphology and function of the rat testis (ab), May, 864

GUNTEROTH, WARREN G., OVENFORS, CARL-LOOF, and IKKOS, DANAE: Relationship between the electrocardiogram and the position of the heart as determined by biplane angiocardiology (ab), March, 485

GUR, H. See SOTER, CONSTANTINE S.

GURDJIAN, E. S. See OSTROWSKI, A. Z.

GUTTMAN, PAUL H., and KOHN, HENRY I.: Progressive intercapillary glomerulosclerosis in the mouse, rat, and Chinese hamster, associated with aging and x-ray exposure (ab), May, 865

GUZZON, G. See ROTAVI, V.

GYNECOLOGY See Pelvis, blood supply; Uterus; etc.

GYNNING, INGE See SKANEN, BENGT

H

HADDAD, HESKEL M.: Studies on thyroid hormone metabolism in children (ab), May, 855

HADLEY, LEE A.: Anatomico-roentgenographic studies of the posterior spinal articulations (ab), June, 991

HADZIDAKIS, A. See SOTER, CONSTANTINE S.

HAGER, E. B., MANNICK, J. A., THOMAS E. D., and FERRE-BEE, J. W.: Dogs that survive "lethal" exposures to radiation (ab), March, 514

HAJOS, E., and MAGASZI, P.: Roentgenograms of the operated kidney (ab), Feb., 328

HAKIM, RAOUF E. See KNOX, JOHN M.

HALES, I. B., MYHILL, J., ODDIE, T. H., and RUNDLE, F. F.: Thyroid suppressibility after therapy for thyrotoxicosis (ab), April, 681

HALES, MILTON R. See GREENSPAN, RICHARD H.

HALL, P. See ANDREN, LARS

HAMEL, JOHN See CARSKY, EDWARD W.

HAMILL, GEORGE C., JARMAN, JULIAN A., and WYNNE, MORGAN D.: Fetal effects of radioactive iodine therapy in a pregnant woman with thyroid cancer (ab), June, 996

HAMM, FRANK COLEMAN, and WATERHOUSE, KEITH: Changing concepts in lower urinary-tract obstruction in children (ab), Feb., 329

HAMM, J. See MANECKE, H.

HAMMAN-RICH SYNDROME See Lungs, fibrosis

HAMMER-JACOBSEN, E.: Gonad-doses in diagnostic radiology: genetically significant radiation doses from diagnostic radiology in Denmark (ab), April, 686

HANAFEE, WILLIAM See HUGHES, DIXON L.

HAND, B. MARVIN See CROLL, MILLARD N.

HAND
—hand deformities due to yaws in Western Australian aborigines (ab), A. W. Risseborough et al, Feb., 327

HANFORD LABORATORIES
—Hanford whole-body counter program, F. Swanberg, Jr., Jan., 121

HANLEY, HOWARD G., GREENWOOD, F. G., and SCOTT, M. GILBERT: Recent advances in x-ray television, with special reference to urology (ab), April, 675

HANSEN, BERTIL, and SÖRBO, BÖ: Radioprotective effect of aminoalkyl thioesters (ab), June, 998

HANSMAN, CHARLOTTE F., and MARESH, MARION M.: A longitudinal study of skeletal maturation (ab), Jan., 154

HANSON, JOHN S.: Radiologic estimation of heart volume: a valuable diagnostic tool (ab), March, 485

HARDIN, C. See AGNEW, COLVIN H.

HARDY, W. G. See OSTROWSKI, A. Z.

HARNER, RICHARD. See **AMPLATZ, KURT**

HARPER, R. A., KEMP, and GREEN, B. Malignant gastric ulcer (ab), Feb., 322

HARRIS, A., PAGE, ALLEN, J. H., and PORCH, PHILLIP P. Intravenous renal arteriography (ab), Jan., 159

HARRIS, C. S. See **KAPLAN, S. J.**

HARRIS, HERBERT H. Deficits in irradiation therapy for carcinoma of the larynx followed by surgery (ab), April, 177

HARRIS, LAURAN D., KELLY, J. EDWARD, Jr., and KRAMER, PHILIP. Relation to the lower esophageal ring to the esophagogastric junction (ab), Jan., 150

HARRIS, W. C. See **PATTON, I.**

HARRISON, EDGAR G., Jr. See **BERGHUIS, JACOB**

HARROW, BENEDICT R. and **SLOANE, JACK A.** Pyelonephritis extravasation during excretory urography (ab), April, 674

HARVEY, ROGER A. See **LIEBNER, EDWIN J.**

HAUSER, WALTER H., TAUXE, W., NEWLON, OWEN, CHARLES A., Jr., and LIPSCOMB, PAUL R. Determination of the vascular status of pedicle skin grafts by radioactive tracer studies (ab), April, 680

HAWKINS, T. DESMOND. Glomus jugulare and carotid body tumours (ab), May, 832

HAYMAKER, W. See **FARR, L. E.**

HAYS, ROBERT A. See **JAYNE, E. HOWARD**

HEAD
See also **Cranium**
—head-holder for pneumoencephalography, Paul F. J. New April, 628

wounds and injuries
—angiographic diagnosis of traumatic head and neck lesions (ab), John A. Campbell and Robert L. Campbell, March, 483

—angiography in head injuries (ab), G. Vanderfield, April, 653

—value of angiography in head trauma, Eugene V. Leslie, Bernard H. Smith and John G. Zoll, June, 930

HEALD, J. H. See **GARLAND, L. H.**

HEARNE, J. A., and HUMMEL, R. W. Nitrous oxide as a dosimeter for ionizing radiations (ab), June, 995

HEART
See also **Blood, circulation**; **Cardiovascular System**; **Pericardium**
—clinical estimation of the volumes of blood in right heart, left heart, and lungs by use of I^{131} albumin (ab), William D. Love et al., May, 856

—development of a tip-sensitive, proportional counter of 2 mm. diameter and its use as an intracardiac β -ray detector, C. V. Robinson, Jan., 113

—heart in scleroderma (ab), Samuel Oram and Wilfred Stokes March, 487

abnormalities. See also **Ductus Arteriosus**; **Heart, catheterization**; **Heart, displacements**
—congenital aplasia or marked hypoplasia of myocardium of right ventricle (Uhl's anomaly): clinical, angiographic, and hemodynamic findings (ab), Rene A. Arcilla and Benjamin M. Gasul, June, 986

—diminished segmentation or premature ossification of sternum in congenital heart disease (ab), L. Andrén and P. Hall, Jan., 148

—origin of both great vessels from right ventricle. I. Without pulmonary stenosis (ab), Henry N. Neufeld et al., March, 486

—origin of both great vessels from right ventricle. II. With pulmonary stenosis (ab), Henry N. Neufeld et al., March, 486

—radiologic aspects of operable heart disease. VII. Left ventricular-right atrial shunts, Richard A. Kramer and Herbert L. Abrams, Feb., 171

—total anomalous pulmonary venous drainage at cardiac level: angiographic differentiation (ab), R. D. Rowe et al., March, 490

—ventricular septal defect in selective levocardiogram (ab), P. Thurn et al., Jan., 147

aneurysm. See **Aneurysm, cardiac**

arrest.
—prophylaxis of Bilirubin accidents (ab), Clara Lauchenauer, March, 502

—respiratory (cardiac) arrest after retrograde pyelography with neomycin-containing medium (ab), Carl J. Schmidlapp, II, April, 674

beat
—false paradoxical movement of posterior wall of left ventricle simulating myocardial aneurysm, Theodore E. Keats and Jack M. Marti, March, 381

blood supply. See **Thrombosis, cardiac**

calcification
—roentgenologic diagnosis of calcification of inner wall of leaf atrium in mitral stenosis (ab), Ch. Wieland, May, 838

catheterization
—apical technic for catheterization of left side of heart applied to infants and children (ab), Paul R. Lurie et al., April, 661

—left heart catheterization by transseptal route: description of technic and its applications (ab), John Ross, Jr., et al., April, 660

—tomographic evaluation of hemodynamic changes in mitral stenosis with a statistical note on normal tomographic findings (ab), M. J. Duffano and H. Adler, March, 488

—transthoracic left heart catheterization and angiography for combined assessment of mitral and aortic valves, Morris J. Levy, Kurt Amplatz and C. Walton Lillehei, April, 638

diseases. See also **Heart, abnormalities**; **Heart, endocardial fibroelastosis**
—coronary angiography in 100 cases of ischemic heart disease, Björn Nordenström, Carl-Olof Ovensors and Gunnar Tornell, May, 714

—thyrocardiac disease and its management with radioactive iodine I^{131} (ab), Clement Delit et al., March, 508

displacements
—congenital dextrocardia: clinical, angiographic, and autopsy studies on 50 patients (ab), Rene A. Arcilla and Benjamin M. Gasul, June, 985

—lung ectopia and agenesis with heart dextroversion (ab), Forrest S. Warner et al., Feb., 312

electrocardiography. See also **Heart, position**
—automatic electrocardiographically timed coronary angiography (ab), Neville J. Jackson and Richard Cobbold, April, 663

endocardial fibroelastosis
—diagnosis and treatment of endocardial fibroelastosis (ab), A. Schaede et al., Feb., 317

failure. See **Heart, insufficiency**

function tests
—comparison of Cr^{61} RBC, I^{131} -tagged albumin, I^{131} -tagged rose Bengal, and I^{131} -tagged Diodrast for cardiac output (ab), M. G. Crane et al., May, 857

inflammation. See **Myocarditis**

injections into
—experience with major arterial visualization employing right heart or superior vena cava injection (ab), Howard C. Burkhead et al., April, 661

insufficiency
—roentgenologic diagnosis of incipient left heart failure (ab), Constantine S. Soter et al., March, 486

position
—relationship between the electrocardiogram and position of heart as determined by biplane angiography (ab), Warren G. Guntheroth et al., March, 485

pressure in. See **Blood Pressure, intracardiac**

puncture
—aortic stenosis: correlations between pressure gradient and left ventricular angiography (ab), Viking O. Björk et al., March, 488

roentgenography. See also other subheads under **Heart**
—the use of intracardiac carbon dioxide in the diagnosis of pericardial disease (ab), John H. Phillips, Jr., et al., May, 838

size
—left-heart volumes in coarctation of aorta (ab), Ivan L. Bunnell et al., May, 840

—radiologic estimation of heart volume: a valuable diagnostic tool (ab), John S. Hanson, March, 485

surgey. See **Heart, abnormalities**; **Heart, tumors**

—left atrial pressure curve in left atrial myxoma (ab), William L. Winters, Jr., et al., Jan., 117

—myxoma of right atrium associated with polycythemia: report of successful excision (ab), Julia P. Levinson and Owings W. Kincaid, April, 661

valves. See **Aortic Valve**; **Mitral Valve**

HEAT
—the heat amplifier—a new technic in calorimetry, I. T. Myers and D. M. Fleming, Jan., 111

HEDENSKOG, INGE. See **SKANSE, BENGT**

HEDLUND, SVEN. See **NYLIN, GUSTAV**

HEIDENBLUT, A. Focal type of benign pyloric hypertrophy in adults (ab), Feb., 323

Tracheal bronchus: contribution to its recognition (ab), May, 834

HEINBECKER, PETER. See **MARGULIS, ALEXANDER R.**
—See **SPRATT, JOHN S., Jr.**

HeLa CELLS. See **Cancer, cells**

HELD, BARRY T. See **KLIGERMAN, MORTON M.**
—See **PINCK, ROBERT LLOYD**

HELLER'S OPERATION. See **Stomach, cardiospasm**

HELLINGER, RICHARD. See **PHILLIPS, JOHN H., Jr.**

HELLMAN, L. M. See **SOLISH, G. I.**

HEMANGIOMA. See **Tumors, angioma**

HEMATOMA
See also **Duodenum**
—subdural. See **Meninges, hemorrhage**

HEMATURIA
—cobalt radiation from essential hematuria (ab), Gordon L. Mathes and Raymond F. Mayer, May, 854

HEMIPLEGIA
—transient hemiplegia in cerebral angiography: unusual reaction to Hypaque (ab), Robert E. Selker and Mark M. Mishkin, May, 830

HEMIVERTEBRAE. See **Spine, abnormalities**

HEMOCHROMATOSIS
—idiopathic pulmonary hemosiderosis: report of case from Japan (ab), Paul A. Rudnick and Tsugiso Takamura, June, 684

HEMOPOIETIC SYSTEM
See also **Bones, marrow**; **Leukemia**; **Spleen**
—study of half life of erythrocytes by Cr^{61} method in various blood diseases and in renal insufficiency (ab), Y. Borel et al., Feb., 339

HEMOCARDI- *See* **Cardiac**

C. aortic

cardio-

cardiac

art disease

radial

Gunnar

radioactive

3

aphic, and

areilla and

area (ab).

y angio-

Cobbold,

osis (ab).

21-tagged

c output

ing right

ward C.

ure (ab).

position of ab-

my (ab).

ent and

Björk

art of

perito-

May,

van L.

diagnos-

William

hemia;

on and

I. T.

rophy

May,

R.

on L.

reac-

M.

from

ume.

ous

Let

HEMOCARDI- *See* **Cardiac**

HEMOPOIETIC SYSTEM — *cont.*

effects of irradiation

— treatment of breast cancer by radical mastectomy, postoperative roentgen therapy, and intravenous radiophosphorus: hematologic effects (ab), Glenn E. Sheline et al, March, 509

— use of repeated roentgen or neutron irradiation on hematopoietic system (ab), S. J. Baum et al, May, 865

HEMORRHAGE *See* **Aneurysm, basilar; Brain, hemorrhage; Lungs; Meninges, hemorrhage; Peptic Ulcer; etc.**

HEMOSIDEROSIS *See* **Hemochromatosis**

HENEGAR, GEORGE C. *See* **SUCKOW, EARL E.**

HENSCHE, ULRICH K. *See* **BRASFIELD, RICHARD D.**

HENSHAW, PAUL S. Radiologic life shortening, senescence, and carcinogenesis, April, 523

HEPATECTOMY *See* **Liver, effects of irradiation**

HEPATOLEIOGRAPHY *See* **Liver, roentgenography; Spleen, roentgenography**

HEREDITY

See also **Familial Conditions**

— effect of x-irradiation on various mouse strains due to their genetic background. I. Lethality after acute irradiation (ab), H. Frölen et al, April, 690

— gonad doses in diagnostic radiology: genetically significant radiation doses from diagnostic radiology in Denmark (ab), E. Hammer-Jacobsen, April, 686

— hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab), John N. Todd, III, et al, Jan., 153

HERING, ALEXANDER C., WILSON, JOHN S., and BALL, ROBERT E., Jr. Congenital deficiency of the pericardium (ab), May, 838

HERMAN, EMERY C. *See* **THOMAS, E. DONNALL**

HERNIA

diaphragmatic

— herniation through foramen of Morgagni (ab), L. Patton and W. C. Harris, April, 668

— hiatal hernia: evaluation of diagnostic procedures (ab), Arno W. Sommer and Charles L. Stevenson, March, 495

— hiatus hernia and hiatal disorder: 18 radiological signs (ab), Chandrasenan Johnson et al, June, 989

— mechanism at cardia. II. Anti-reflux mechanism: manometric and radiological studies (ab), D. A. W. Edwards, June, 987

inguinal

— roentgen urologic changes in inguinal hernia (ab), B. Bibus, March, 502

ischiatric

— exceptional variety of hernia: ischiatic hernia (ab), F. Pinet et al, Jan., 153

spigelian

— spigelian hernia (ab), L. Arrieta Sánchez, May, 848

HERTZOG, P., TOTY, L., PERSONNE, Cl., BUTEZ, J., and SANCHEZ, M. Polymorphism of bronchopulmonary aspergillomas (ab), April, 660

HETEROSIS. *See* **Hybrids**

HIGHTOWER, NICHOLAS C., Jr. *See* **BONNET, JOHN D.**

HILGER, H. H. *See* **SCHAEDLE, A.**

— *See* **THURN, P.**

HILL, L. L. *See* **DAESCHNER, C. W.**

HILL, S. RICHARDSON, Jr. *See* **TODD, JOHN N., III**

HINE, GERALD J., HODARA, MORRIS, and FRIEDMAN, MILTON: Accuracy of fluorodose measurements, Jan., 44

— *See* **BLOCK, JEROME B.**

— *See* **FRIEDMAN, MILTON**

HINMAN, FRANK, Jr. Peripelvic extravasation during intravenous urography, evidence for an additional route for backflow after ureteral obstruction (ab), Jan., 160

HIP

— *See also* **Femur**

— hip joint appearances in Paget's disease of bone; radiological study of 25 cases (ab), Mme. R. Walko, March, 499

dislocations

— laminography, an aid in accurate localization in congenital hip dysplasia, William S. Altman and Vitaliano Morace, Jan., 19

fractures

— concomitant unilateral hip and femoral shaft fractures, a too frequently unrecognized syndrome; 5 cases (ab), Edward E. Kimbrough, March, 499

HIPPURAN. *See* **Kidneys, physiology; Radioactivity, radioiodine**

HISTIOCYTOSIS X. *See* **Reticuloendothelial System**

HISTOPLASMOSIS

— enlarging pulmonary histoplasmosis (ab), Gerald L. Baum et al, Jan., 144

HISTORY. *See* **Radiology and Radiologists**

HOCHHAUSER, MARTIN. *See* **LIEBNER, EDWIN J.**

HOCHMAN, ABRAHAM, FEIGE, YEHUDA, and STEIN, JOSEPH A. The effect of x-irradiation of peripheral blood leukocytes in normal and adrenalectomized rats (ab), May, 864

HODARA, MORRIS. *See* **FRIEDMAN, MILTON**

— *See* **HINE, GERALD J.**

HODGES, FRÉD MURCHISON (obit), Feb., 297

HODGKIN'S DISEASE

— follow-up study on patients with Hodgkin's disease seen at the University of Wisconsin between 1948 and 1954 (ab), Leroy L. Appel et al, June, 994

— radical radiotherapy of regionally localized Hodgkin's disease, Henry S. Kaplan, April, 553

HODGSON, JOHN R., and SAUER, WILLIAM G. The roentgenologic features of carcinoma in chronic ulcerative colitis (ab), May, 846

HODSON, C. J. Physiological changes in size of the human kidney (ab), Feb., 328

HOFMAN, LJERKA, STANKOVIC, VELJKO, and ALLEGRETTI, NIKSA: The effect of total-body x-irradiation on the thymus and the number of its cells (ab), May, 862

HOL, RAGNAR, and INGEBRIGTSEN, RAGNVALD: Experimental arteriovenous fistulae (ab), March, 490

HOLLOWAY, J. E. *See* **CRANE, M. G.**

HOLTZ, SUMNER, and POWERS, WILLIAM E. Inferior vena cavaograms, April, 583

— *See* **CARLSSON, ERIK**

HOLZEL, A., and FAUCETT, JOHN: Pulmonary changes in acute glomerulonephritis in childhood (ab), May, 836

HOMOTRANSPLANTATION. *See* **Transplantation**

HORMONES. *See* **Thyroid; Pituitary Preparations**

HORNABROOK, RICHARD W. *See* **LENNON, EVAN A.**

HORNBUCKLE, LLOYD A. *See* **CRAWFORD, EDWARD J.**

HORRIGAN, W. D., ATKINS, H. L., and TAPLEY, N. duV. Massive-dose rapid palliative radiotherapy: a preliminary report, March, 439

— *See* **ATKINS, H. L.**

HORSLEY, R. J., and TUDGE, L. F. Beam-flattening filters for cobalt therapy units, March, 461

HOSPITALS

— value of chest radiographs on admission to general hospitals (ab), W. E. Kunstler and G. P. Larini, Jan., 144

HOWARD, RUDOLPH G. *See* **ZAIMAN, HERMAN**

HOWERTON, LONNIE W. *See* **LICH, ROBERT, Jr.**

HOYE, ROBERT C., and SMITH, ROBERT R. The effectiveness of small amounts of preoperative irradiation in preventing the growth of tumor cells disseminated at surgery. An experimental study (ab), Feb., 342

HUBAY, CHARLES A. *See* **BANKS, DUANE R., Jr.**

HUBER, P. The temporal arachnoid cyst in the angiogram (ab), May, 830

HUGHES, DIXON, L., HANAFEE, WILLIAM, and O'LOUGHLIN, BERNARD J. Diagnostic pneumomediastinum, Jan., 12

HUGHES, JAMES C. *See* **PARKER, EDWARD F.**

HUMERUS

dislocations

— intrathoracic dislocation of humeral head (ab), James R. Glassner, Jr., March, 500

HUMMEL, R. W. *See* **HEARNE, J. A.**

HUNT, WARREN III, BRODERS, A., COMPTON, JR., STINSON, JAMES C., and CARABASI, ROBERT J. Primary pulmonary aspergillosis. With invasion of the mediastinal contents and lymph nodes (ab), April, 660

HURSH, J. B., LOVAAS, A., PICCIRILLI, A., and PUTMAN, T. E. Urinary excretion of radium in dogs (ab), May, 848

HURST, DORSEY W., and MEYER, OVID O. Giant follicular lymphoblastoma (ab), May, 854

HURWITZ, M. Roentgenologic aspects of asbestos (ab), Feb., 317

HURXTHAL, LEWIS M. Pituitary gigantism in a child five years of age: effect of x radiation, estrogen therapy and self-imposed starvation diet during an eleven-year period (ab), Feb., 331

HYBRIDS

— heterosis and testis x-irradiation (ab), R. Rugh et al, May, 867

HYDATID CYST. *See* **Brain, echinococcosis**

HYDATIDIFORM MOLE. *See* **Uterus, hydatidiform mole**

HYDE, LEROY, and BODFISH, RALPH E. Effect of propylodone (Dionosil) bronchograms on blood iodine and radioiodine uptake (ab), Feb., 336

HYDROCHLOROTHIAZIDE

— C^{14} -labeled hydrochlorothiazide in human beings (ab), Kirby V. Anderson et al, April, 683

HYDROGEN, RADIOACTIVE. *See* **Tritium**

HYDRONEPHROSIS

— reversal of hydronephrosis due to extrinsic ureteral pressure from pelvic masses in women, Daniel S. Cukier and Bernard S. Epstein, Jan., 68

HYMAN, DAVID. *See* **BRADY, LUTHER W.**

HYPAQUE. *See* **Brain, blood supply; Peptic Ulcer, perforation**

HYPERCALCEMIA. *See* **Blood, calcium**

HYPERCALLOSIS. *See* **Callus**

HYPERLIPIDEMIA. *See* **Blood, fats and lipoids**

HYPEROSTOSIS

infantile cortical

— infantile cortical hyperostosis: an inquiry into its familial aspects (ab), F. W. Van Buskirk et al, May, 849

— new etiological view of infantile cortical hyperostosis (ab), L. Sauter and Th. Rabinowicz, Jan., 154

HYPERPARATHYROIDISM. *See* **Parathyroid, hyperparathyroidism**

HYPERTENSIN. *See* **Blood Pressure, high**

HYPERTENSION. *See* **Blood Pressure, high; Cranium, pressure in; Portal Vein**

HYPOPHYSECTOMY. *See* **Pituitary Body**

HYPOPHYSIS. *See* **Pituitary Body**

HYPOTENSION. *See* **Oxygen, deficiency**

HYSSTEROGRAPHY. *See* **Uterus, roentgenography**

I

IKKOS, DANAE. See BUNNELL, IVAN L.
—See GUNTHEROTH, WARREN G.

ILEITIS. See Intestines, diseases

ILEUM. See Intestines

IMAGE INTENSIFICATION. See Roentgen Rays, fluoroscopy

IMAGE PERCEPTION. See Roentgen Rays, diagnosis

IMMUNITY
 —homotransplantation of extremities of rats, Justin V. Schwind, May, 806

IMPLANTS. See Cancer, radiotherapy; Tongue, cancer; etc.

INDUSTRY AND OCCUPATIONS
 See also Pneumoconiosis
 —radiation hazard in industry (ab), R. R. Newell, March, 512

INFANTS. See Children; Infants, Newborn

INFANTS, NEWBORN
 —congenital pyloric atresia, a rare anomaly; report of successful case (ab), Donald A. Davis and Kenneth R. Douglas, Jan., 150

—neonatal thyroid function: erythrocyte T₄ uptake in early infancy (ab), J. Marks et al., June, 996

—radiological observations on respiration in newborn infants (ab), E. Pignataro and S. Alessandri, March, 484

INGEBRIGTSSEN, RAGNVALD. See HOL, RAGNAR

INGRAM, MARGARET. See WEISS, LEO

INSTITUTE OF OPHTHALMOLOGY OF THE AMERICAS
 —post-graduate course in ocular radiology, April, 646

INTELLIGENCE
 —effects of low-dose radiation upon maze learning of the neonate rat (ab), S. J. Kaplan et al., May, 867

INTERNATIONAL CONGRESS OF RADIOLOGY (TENTH), Jan., 130

INTERNATIONAL SYMPOSIUM ON RADIOSENSITIVITY, May, 820

INTESTINES
 See also Cecum; Colon; Duodenum; Gastrointestinal Tract
 —cancer
 —carcinoïd tumor of ileum resembling regional ileitis clinically and roentgenologically (ab), Stanley Stark et al., April, 669

—cysts
 —mediastinal enterogenous cysts associated with vertebral anomalies (ab), J. A. Gleeson and P. G. I. Stovin, Jan., 146

—diseases
 —barium studies in intestinal lymphogranuloma venereum (ab), H. Annamunthodo and J. Marryatt, March, 493

—carcinoïd tumor of ileum resembling regional ileitis clinically and roentgenologically (ab), Stanley Stark et al., April, 669

—inflammatory lesions of small bowel secondary to colonic diverticulitis (ab), Richard H. Marshak and Joan Elisoph, March, 493

—radiologic differences between ileocecal tuberculosis and Crohn's disease. I. Diagnosis of ileocecal tuberculosis (ab), M. Brombart and J. Massion, May, 845

—radiologic differences between ileocecal tuberculosis and Crohn's disease. II. Diagnosis of Crohn's disease (ab), P. Bodart et al., May, 845

—radiologic differences between ileocecal tuberculosis and Crohn's disease. III. Differential diagnosis of ileocecal tuberculosis and Crohn's disease (ab), M. Brombart et al., May, 845

—diverticula
 —diverticulosis of jejunum with macrocytic anemia and steatorrhea (ab), Abraham A. Polachek et al., April, 682

—inflammatory lesions of small bowel secondary to colonic diverticulitis (ab), Richard H. Marshak and Joan Elisoph, March, 493

—effects of irradiation
 —anoxic protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284

—effect of segmental intestine shielding on mortality from intestinal radiation (ab), J. Chandler Smith, April, 688

—influence of succinylsulfathiazole (Sulfasuxidine) upon response of canine small intestine to irradiation (ab), John S. Spratt, Jr., et al., May, 864

—lesions of small intestine secondary to irradiation (ab), A. Devio et al., Jan., 168

—protection against lethal effects of intestinal radiation by surgical isolation of irradiated segment (ab), J. Chandler Smith, April, 688

MUCOSA
 —innocuous filling of the intestinal glands of the colon during barium enema (spiculation) simulating organic disease, Paul M. Dassel, May, 799

obstruction. See also Intussusception
 —non-strangulating distal ileal obstruction. Part II. The role of ingested food and fluids. An experimental study correlating pathologic and radiologic findings, Robert D. Sloan, April, 609

physiology
 —cineradiographic analysis of vomiting in cat. I. Lower esophagus, stomach, and small intestine (ab), Carlisle C. Smith and Kenneth R. Brizze, March, 492

roentgenography. See also Colon; other subheads under Intestines

—barium studies in the aged (ab), A. N. Exton-Smith and G. Osborne, April, 669

—simplified bowel preparation (with Dulcolax) for radiography and genitourinary surgery (ab), C. Richard Weinberg and Eli A. Baruch, April, 674

—technical factors in radiologic examination of the small intestine (ab), Ross Golden, May, 845

surgery. See Intestines, effects of irradiation

—radiologic differences between ileocecal tuberculosis and Crohn's disease. I. Diagnosis of ileocecal tuberculosis (ab), M. Brombart and J. Massion, May, 845

—radiologic differences between ileocecal tuberculosis and Crohn's disease. III. Differential diagnosis of ileocecal tuberculosis and Crohn's disease (ab), M. Brombart et al., May, 845

INTUSSUSCEPTION
 —current status of treatment of intussusception: use of roentgen method in reducing intussusception in children by means of hydrostatic pressure (ab), J. M. Nordenfelt, Feb., 323

—gastric intussusceptions, M. H. Poppel, April, 602

—jejunal intussusception: 2 cases (ab), P. R. Ward, Jan., 150

IODIDE REPLETION TEST. See Iodine and Iodine Compounds, deficiency

IODINE AND IODINE COMPOUNDS
 —iodine-containing medications, the protein-bound iodine and the uptake of radioiodine by thyroid gland (ab), Stanley Slater and Marvin Numeroff, Feb., 337

—study of I¹³¹ uptake in children, with special reference to iodide repletion test (ab), M. Diwany et al., May, 855

—in blood. See Blood, Iodine

radioactive. See Radioactivity, radioiodine; Thyroid toxicity

—prophylaxis of Biligrafine accidents (ab), Clara Lauchenauer, March, 502

—some further pertinent considerations regarding the comparative toxicity of contrast materials for the dog kidney, Elliott C. Lasser, Sil H. Lee, Edwin Fisher and Bernard Fisher, Feb., 240

IODOHIPPURATE. See Radioactivity, radioiodine

tr₁₃₁IODOTHYRONINE. See Thyronine

IONIZATION CHAMBERS. See Dosimeters and Dosimetry

IRIDIUM, RADIOACTIVE. See Radioactivity, radioiodine

IRON, RADIOACTIVE. See Radioactivity, radioiron

ISHERWOOD, IAN. A radiological approach to the subtalar joint (ab), June, 992

ISODOSE CURVES. See Radioactivity, radiocobalt; Roentgen Therapy

ISOTOPES. See Radioactivity

ISRAEL, HAROLD L., SONES, MAURICE, ROY, ROBERT L., and STEIN, GEORGE N. The occurrence of intrathoracic calcification in sarcoidosis (ab), May, 836

ISRAEL, LOUIS. See YOW, ELLARD M.

ISRAEL, LUCIEN. See BERNARD, ETIENNE

ISRAEL-ASSELAIN, R., CHEBAT, J., and LECHIEN, J. A case of mucoviscidosis, predominantly bronchial and of prolonged evolution, in a young adult (ab), Feb., 312

ITTKIN, PAUL, and SEDLEZKY, I. Foreign body embedded in retropharyngeal space (ab), Feb., 311

IZENSTARK, J. L., SCHLEGEL, J. U., CUELLAR, J., and O'DELL, R. Renal scanning using stop-flow, March, 425

J

JACKSON, HARRIS, and LAW, C. W. The size of the lateral ventricles of the brain, with particular reference to the evaluation of cerebral atrophy (ab), April, 653

JACKSON, LAIRD, WALLACE, SIDNEY, SCHAFER, BURTON, GOULD, JOHN, KRAMER, SIMON, and WEISS, ARTHUR J. The diagnostic value of lymphangiography (ab), March, 491

JACKSON, NEVILLE J., and COBBOLD, RICHARD. Automatic electrocardiographically timed coronary angiography (ab), April, 663

JACOBS, J. KENNETH. See COLLINS, HAROLD A.

JACOBS, LYDIA A. See BRIZZEE, KENNETH R.

JACOBS, MELVILLE L. See SPRINGER, ELLIOTT B.

JACOBSON, GEORGE, BERNE, CLARENCE J., MEYERS, HARVEY I., and ROSOFF, LEONARD. The examination of patients with suspected perforated ulcer using a water-soluble contrast medium (ab), May, 844

—See OECHSLI, WALDO R.

JACOBSON, LILLIAN E. Cobalt 60 tumor treatment time and "skin" dosage charts (ab), May, 854

JACONETTE, J. RICHARD. See TEMPLETON, ARCH W.

JACOX, HAROLD W. See SEAMAN, WILLIAM B.

JAESCHKE, WALTER H. See APPEL, LEROY L.

JAGO, MARGARET. The radiosensitivity of normal and leukemic human blood lymphocytes (ab), Jan., 169

JAMES, LAWRENCE R. See OGBORN, RICHARD E.

JANNETTA, PETER J. See PENDERGRASS, HENRY P.

JANNEY, CLINTON D. A simple method for evaluating through collimating devices on diagnostic x-ray equipment Jan., 119

JANOWER, MURRAY L. Ruptured arteriosclerotic aneurysms of the abdominal aorta. Roentgenographic findings on plain films (ab), May, 840

JAPAN
—idiopathic pulmonary hemosiderosis; case from Japan (ab), Paul A. Rudnick and Tsugio Takamura, June, 941

JARVIN, JULIAN A. See HAMILL, GEORGE C.

JARVIS, WALTER H. (obit), May, 819

JAUNDICE
—evaluation of the radioactive rose-bengal test for the differential diagnosis of obstructive jaundice in infants (ab), H. Ghadimi and A. Sassi-Kortsak, June, 995

—use of radioactive tagged lipids in differential diagnosis of jaundice (ab), Donald Berkowitz et al, April, 682

—variation in size of spleen induced by water load as diagnostic test of jaundice (ab), Torsten Almen and Lars Andrén, June, 992

JAWS
—cysts
—cysts and tumors of mandible: their differential diagnosis (ab), E. Howard Jayne et al, June, 983

—tumors
—cysts and tumors of mandible: their differential diagnosis (ab), E. Howard Jayne et al, June, 983

—odontogenic tumors: classification, histopathology, and clinical behavior in man and domesticated animals (ab), Robert J. Gorlin et al, April, 655

JAY, GEORGE E., Jr. See SILVERSTEIN, EMANUEL

JAYNE, E. HOWARD, HAYS, ROBERT A., and O'BRIEN, FREDERICK W., Jr. Cysts and tumors of the mandible: their differential diagnosis (ab), June, 983

JEFFAY, HENRY, and BAYNE, HAROLD R. Bone resorption and Ca^{2+} turnover in growing rats (ab), May, 858

JEJUNUM. See Intestines; Intussusception

JENNINGS, F. L., and ARDEN, A. Development of experimental radiation pneumonitis (ab), April, 687

JEUNG, NYLAN. See DURBIN, PATRICIA W.

JIROUT, JAN. The sign of "negative contrast of the spinal cord." A contribution to the diagnosis of diffuse atrophy of the thoracic spinal cord (ab), March, 500

JOHNSON, ALLEN G. See NEVIN, L. NIK

JOHNSON, CHANDRHASAN, PATERSON, D. E., and SCUDDER, IDA B. Hiatus hernia and hiatal disorder. Eighteen radiological signs (ab), June, 989

JOHNSON, GORDON F. See OGBURN, RICHARD E.

JOHNSON, J. RICHARD, and BAUER, LESTER E. Segmental consolidation of the lung (ab), Jan, 144

JOHNSON, ROBERT G. See TEMPLETON, JOHN Y., III

JOHNSON, MURIEL E. See DURBIN, PATRICIA W.

JOINTS
See also under names of joints, as Ankle; Hip; Knee; Shoulder; Wrist

tuberculosis
—regional osteoporosis in osteoid osteoma (differentiation between tuberculosis of joint and osteoid osteoma) (ab), A. J. Spence and G. C. Lloyd Roberts, June, 989

JOLLES, B., REMINGTON, M., and SIMON-REUSS, I. Indirect radiation effects and diffusible factors in irradiated tissues (stromata) (ab), May, 861

JOLLY, S. S. See SINGH, AMARJIT

JONES, D. C. See ROSEN, V. J.

JONES, MALCOLM D. See SHELINE, GLENN E.

JONES, P. O. See ELLIS, PAUL R., Jr.

JONES, R. K., and SHEARBURN, E. W. Intracranial aneurysm in a four-week-old infant. Diagnosis by angiography and successful operation (ab), May, 829

JONES, THOMAS W. See VETTO, ROY R.

JOSKE, R. A. See RISEBOROUGH, A. W.

JOURNAL. See RADIOLOGY

JOWSEY, JENIFER. See GERSHON-COHEN, J.

JOYNER, JOHN T. See RAYL, JOHN E.

JUDD, KATHARINE BERKAN, awards, May, 820

JUGULAR BODY
—tumors
—glomus jugulare and carotid body tumors (ab), T. Desmond Hawkins, May, 832

—radiotherapy in glomus jugulare tumors; review of cases seen at the Christie Hospital, Manchester, from 1943 to 1959 (ab), J. D. Bradshaw, May, 852

JUHL, JOHN H., MILLER, SYDNEY M., and ROBERTS, GOMER W. Roentgenographic variations in the normal cervical spine, April, 591

jupe, MONTAGU: Early days of radiology in Britain (ab), Feb., 308

K

KAHN, EDGAR A. See SMITH, RICHARD A.

KALB, J. C. See BRUN, J.

KANGSADAL, PRASERT. See BOVORNKITTI, SOMCHAI

KAPLAN, ALLAN A., TRAITZ, JAMES J., MITCHEL, STANLEY D., and BLOCK, ALVIN L. Percutaneous transhepatic cholangiography (ab), March, 494

KAPLAN, HENRY S. The radical radiotherapy of regionally localized Hodgkin's disease, April, 553

KAPLAN, S. J., HARRIS, C. S., and MELCHING, W. H. Effects of low dose radiation upon maze learning of the neonate rat (ab), May, 867

KAPLAN LECTURE. See Education

KATZ, L. See SCHULZ, R. J.

KAUFMAN, JOSEPH J. Medication simulating bladder stones, Feb., 227

KAUSEL, HARVEY W. See ALLEY, RALPH D.

KAY, H. E. M. See THOMAS, E. DÖNNAL

KEANE, B. E., and SPIEGLER, G. Assessment of dose of the gonads outside diagnostic x-ray beams (ab), April, 686

KEATS, THEODORE E. Cysticercosis. A demonstration of its roentgen manifestations (ab), March, 496

—and MARTT, JACK M.

—False paradox movement of the posterior wall of the left ventricle simulating myocardial aneurysm (ab), March, 381

—See SALA, JOSE M.

—See WIPFLER, E. J., Jr.

KEE, JOHN L., Jr. See SHAW, ROBERT R.

KEEL, DANIE, T., Jr. See ETTMAN, IRVING K.

KEGGI, KRISTAPS J. See MORRIS, JOHN McL.

KEITH, J. D. See ROWE, R. D.

KELLY, J. EDWARD, Jr. See HARRIS, LAURAN D.

KENNY, P. A scintillation counter system with adjustable isocount characteristics, Jan., 114

KERLEY, PETER, and STRICKLAND, BASIL: Blind ductus arteriosus (ab), March, 487

KESSLER, L., SILBERMAN, Z., and NISSIM, F. Arthrogramraphy of the knee. A critical study of errors and their sources (ab), June, 991

KHARETCHKO, XENIA. See BRIZZEE, KENNETH R.

KHILNANI, MANSHO T. Calcified liver metastasis from carcinoma of the colon (ab), Jan., 151

KIDNEYS
See also Genitourinary Tract; Pyelography
—effects of intermittent irradiation in situ on renal homotransplantation (ab), Duane E. Banks, Jr., et al, June, 997

—some further pertinent considerations regarding the comparative toxicity of contrast materials for the dog kidney, Elliott C. Lasser, Sil H. Lee, Edwin Fisher and Bernard Fisher, Feb., 240

anatomy
—normal variations of left kidney: an anatomical and radiological study (ab), J. Frimann-Dahl, Jan., 159

blood supply. See also Kidneys, cancer; Kidneys, diseases
—angiographic study of renal circulation in dogs treated with synthetic hypertensin (ab), F. Neri et al, Feb., 320

—angiography of the renal areas, including a comparative study of renal arterial stenoses in patients with and without hypertension, William R. Eyler, Max D. Clark, James E. Garman, Roger L. Rian and Dan E. Meininger, June, 879

—intravenous renal arteriography (ab), A. Page Harris et al, Jan., 159

—microangiographic studies of kidney and brain in animals: technical aspects (ab), Chu H. Chang and Bruce Trembley, April, 686

—radiologic diagnosis of renovascular hypertension, Joseph Whitley, Richard L. Witcofski, James L. Quinn, III, and I. Meschan, March, 414

—renal angiography (ed), John A. Evans and Peter M. Tillotson, June, 975

—renal artery stenosis (ab), David Sutton et al, Feb., 320

—renal scanning using stop-flow, J. L. Izenstark, J. U. Schlegel, J. Cuellar and R. O'Dell, March, 425

calcification
—tumoral lipocalcinogranulomatosis or tumoral calcinosis with hypercalcemia and probable secondary kidney damage: case (ab), C. Lauchenauer, May, 849

—urinary tract calculi and nephrocalcinosis in infants and children (ab), C. W. Daeschner et al, May, 851

cancer
—angiography in carcinoma of renal pelvis (ab), Erik Boijsen and Johan Folin, June, 994

diseases. See also Nephritis
—diagnostic significance of renal arteriography (ab), H. Glanzmann and E. Etter, April, 672

—¹³¹I-Diodrast studies in unilateral renal disease (ab), Jerome B. Block et al, April, 682

—kidney in childhood leukemia, Arthur S. Tucker, Arthur J. Newman and Lester Persky, March, 407

—symptomatic osteomalacia secondary to clinically occult causes (ab), Richard C. Powell and William P. Deiss, Jr., April, 670

diverticula
—diagnosis of calyceal diverticula in course of urography in children; 2 cases (ab), Cl. Béraud et al, March, 501

effects of irradiation. See also Nephritis
—usefulness of radioisotopic renogram in radiation therapy, James L. Quinn, III, Isadore Meschan, Damon D. Blake and Richard L. Witcofski, Feb., 266

function tests
—advances in radioisotope renogram test (ab), Chester C. Winter, March, 508

—comparison of intravenous urography, urine radiography, and other renal tests, Russell Wigh, Hubert F. Anthony, Jr., and Burton P. Grant, June, 869

—Conference on Radioisotope Applications and Tests of Kidney Function, Ohio State University College of Medicine, April, 647

—evaluation of individual kidney function using radioiodine-purified sodium (ab), Robert C. Meade and Carl M. Shy, May, 857

—evaluation of radioactive renogram in hypertension (ab), J. J. Moses et al, March, 508

KIDNEYS—cont.
glomerulosclerosis
 —progressive intercapillary glomerulosclerosis in mouse, rat, and Chinese hamster, associated with aging and x-ray exposure (ab), Paul H. Guttman and Henry I. Kohn, May, 865

hydronephrosis. See **Hydronephrosis**
insufficiency
 —intravenous pyelography in children with renal insufficiency, D. W. MacEwan, J. S. Dunbar and M. B. Nogrady, June, 893
 —study of half life of erythrocytes by Cr⁵¹ method in various blood diseases and in renal insufficiency (ab), V. Borel et al., Feb., 339

urinary complications following Bunamiodyl (ab), James A. Gunn, Jan., 152

pathology
 —metaphyseal and epiphyseal changes due to disturbances of kidney function (ab), H. Braband, May, 818

pelvis. See also **Kidneys, cancer**
 —peripelvic extravasation during intravenous urography, evidence for an additional route for backflow after ureteral obstruction (ab), Frank Hinman, Jr., Jan., 160

pyelorenal extravasation during excretory urography (ab), Benedict R. Harrow and Jack A. Sloane, April, 674

physiology. See also **Kidneys, function tests**
 —observations on renal clearance of Hippurant (I¹³¹), R. J. Schultz and L. Katz, Jan., 116

physiological changes in size of human kidney (ab), C. J. Hodson, Feb., 328

roentgenography. See also **Pyelography; other subheads under Kidneys**
 —normal variations of left kidney: an anatomical and radiological study (ab), J. Frimann-Dahl, Jan., 159

rotation
 —urographic studies in abdominal masses; diagnostic value of kidney rotation, Bela Gondos, Feb., 180

surgery
 —roentgenograms of operated kidney (ab), E. Hajós and P. Magasi, Feb., 328

tumors
 —cholesteatoma of the kidney: radiographic findings, Edward W. Carsky, John T. Prior, Roy Moore and John Hamel, May, 796
 —demonstration of brain and kidney tumors with positive or negative contrast in nonlinear photogrammogram (ab), Werner Schumacher, Jan., 166

renal neoplasms in irradiated and nonirradiated Sprague-Dawley rat (ab), V. J. Rosen et al., April, 689

renal scanning using stop-flow, J. L. Izentark, J. U. Schlegel, J. Cuellar and R. O'Dell, March, 425

tuberous sclerosis and renal neoplasms (ab), Hossein Golji, April, 673

Wilms' tumor: epidemiological experience (ab), James F. Glenn and Richard C. Rame, April, 673

KILLEEN, DUNCAN A. See **FOSTER, JOHN H.**

KIMBROUGH, EDWARD E. Concomitant unilateral hip and femoral-shaft fractures—a too frequently unrecognized syndrome. Report of five cases (ab), March, 499

KIMELDORF, D. J. See **NEWSOM, BERNARD D.**
 —See **ROSEN, V. J.**

KINCAID, OWINGS W. See **LEVINSON, JULIAN P.**
 —See **SPITTEL, JOHN A., Jr.**

KING, T. T. and **COUCH, R. S. C.** The diagnosis of cerebral hydatid disease (ab), May, 831

KIRKLIN, JOHN W. See **NEUFELD, HENRY N.**

KISER, J. R. See **MOSES, J. J.**

KLATTE, EUGENE C. See **CAMPBELL, JOHN A.**
 —See **LURIE, PAUL R.**

KLEIN, HAROLD C. and **BERMAN, NORMAN E.** Gastric radiation—nonsurgical treatment for the surgical ulcer (ab), March, 505

KLEIN, R. See **MARKS, J.**

KLIGERMAN, MORTON M., **BOND, V. P.**, **HELD, BARRY T.**, **MATHER, GEORGE**, and **NIELSEN, N.** Anoxic protection of small intestine of dogs by intra-arterial catheterization, Feb., 281

KLOTZ, ARTHUR P. See **CHRISTODOULOUPOULOS, JOHN B.**

KNEE
roentgenography
 —arthrography of the knee: a critical study of errors and their sources (ab), J. Kessler et al., June, 991

KNOCK, FRANCES E. Perfusion of compounds potentiating radiation for the therapy of cancer (ab), May, 862

KNOX, JOHN M., **GRiffin, A.**, **CLARK, HAKIM**, **RAOUF E.**, **BENNETT, HUGH D.**, **BARTON, HARRY L.**, **COLLINS, VINCENT P.**, and **FREEMAN, ROBERT G.** Protection from total-body irradiation (ab), Feb., 342

KNUDTSON, KENNETH P. See **BELL, JOHN W.**

KNUTSSON, FOLKE: Growth and differentiation of the post-natal vertebra (ab), April, 671

KOHN, HENRY I. See **GUTTMAN, PAUL H.**
 —See **SHELINE, GLENN E.**

KOLÁŘ, J. Osteolysis of the clavicle following radiation-induced fracture (ab), Feb., 341

KOSS, LEOPOLD G., **MELAMED, MYRON R.**, and **DANIEL, WILLIAM W.** In situ epidermoid carcinoma of the cervix and vagina following radiotherapy for cervical cancer (ab), Feb., 333

KOTTLER, R. E. The gastric fundus: its presentation as a "mass" below the left dome of the diaphragm (ab), May, 843

KOUTRAS, D. A. See **ALEXANDER, W. D.**

KRAMER, PHILIP. See **HARRIS, LAURAN D.**

KRAMER, RICHARD A., and **ABRAMS, HERBERT L.** Radiologic aspects of operable heart disease. VII. Left ventricular-right atrial shunts, Feb., 171

KRAMER, SIMON. See **JACKSON, LAIRD**

KRANTZ, SIMON. See **BRONSON, S. MARTIN**

KREBS, J. S. See **LEONG, G. F.**

KREITCHMAR, A. L., and **CONGDON, C. C.** Biochemical changes and increased liver weight in bone marrow chimeras (ab), May, 860

KRISCH, ROBERT. See **LYNCH, PETER R.**

KRISHNAMURTHY, S. Some factors controlling the radio response of squamous cell carcinoma of the cheek (ab), Jan., 162

KROHMER, J. S. See **BONTE, FREDERICK J.**

KUBLI, F., and **SCHEITLIN, W.** Shock and anuria following radium and x-ray therapy of a uterine myoma (ab), May, 861

KÜNLEN, H. Projection of the clavicle in a second plane (ab), May, 848

KUHN, ROBERT A. Successful radiographic demonstration of the human circle of Willis (ab), March, 482

KUMAR, HANS. Preoperative diagnosis of tuberculous endobronchitis. A radiologic study (ab), Jan., 145

KUNSTLER, W. E., and **LARINI, G. P.** The value of chest radiographs on admission to general hospitals (ab), Jan., 144

KUZMAN, WILLIAM J. See **GOODMAN, ALLAN H.**

KYPHOSIS. See **Spine, curvature**

LABAT, JORGE CEBALLOS. See **WILSON, McCLEURE**

LABOR. See **Cesarean Section**

LACTATION
 —in vitro uptake of I¹³¹ by mammary tissue (ab), M. Maqsood and E. P. Reineke, May, 856
 —secretion of I¹³¹ into milk by lactating rat mammary glands (ab), Clark E. Grosvenor, May, 856

LAGERGREGEN, C., **LINDBOM, Å.**, and **SÖDERBERG, G.** The blood vessels of chondrosarcomas (ab), March, 198

LAIOS, NICHOLAS C., and **LOVELOCK, FRANCIS J.** Eosinophilic granuloma of the lung (ab), April, 659

LAJTHA, L. G., and **OLIVER, R.** Some radiobiological considerations in radiotherapy (ab), Feb., 335

LAMB, JOHN, and **MORRIS, LEON**: The carotid-basilar artery: a report and discussion of five cases (ab), May, 829

LAMBRETHSEN, EILER, and **SELL, ARNE**: Palliative treatment of carcinomatous effusions in the pleural and peritoneal cavities with radioactive gold (ab), May, 857

LAMINAGRAPHY. See **Body Section, Roentgenography**

LAMPE, ISADORE. See **SMITH, RICHARD A.**

LANCASTER, W. M. See **SEMPLE, T.**

LANDAUER, ROBERT S. A multiple-diaphragm system for a cesarean 137 unit, Feb., 201

LANE, JOHN W. See **GOULD, DAVID M.**

LANG, ERICH K., and **BESSLER, WALTER T.** The roentgenologic features of acromegaly (ab), June, 989

LAP. See **blood, leucine aminopeptidase**

LARINI, G. P. See **KUNSTLER, W. E.**

LARSEN, PARRY B. See **SCATLIFF, JAMES H.**

LARSEN, V. See **BACKER, OLE G.**

LARYNGECTOMY. See **Larynx, cancer**

LARYNX
 —deficits in irradiation therapy for carcinoma of larynx followed by surgery (ab), Herbert H. Harris, April, 677
 —effect of radiation on larynx with pictures of these effects (ab), Fred W. Alexander and Eugene Zack, Feb., 331
 —incidence of cervical lymph node metastases from epidermoid carcinoma of larynx and their relationship to certain characteristics of primary tumor; study based on clinical and pathological findings for 96 patients treated by primary en bloc laryngectomy and radical neck dissection (ab), Malcolm H. McGavran et al., April, 677
 —place of radiotherapy in treatment of cancer of larynx (ab), M. Lederman, April, 676
 —radiation treatment of cancer of mouth, pharynx, larynx and neck; record of successful results (ab), D. Catlin Jan., 161

effects of irradiation. See **Larynx, cancer**

roentgenography
 —larynx examination by spot films, L. Jerome Lewis, March, 468

LASSER, ELLIOTT C., **LEE, SIL H.**, **FISHER, EDWIN**, and **FISHER, BERNARD**: Some further pertinent considerations regarding the comparative toxicity of contrast materials for the dog kidney, Feb., 240

LATHAM, S. M. See **CLARKE, W. G.**

LAUCHENAUER, C. Case of tumor lipocalcinogranulomatosis of tumoral calcinosis with hypercalcemia and probable secondary kidney damage (ab), May, 849

Prophylaxis of Biliograf accidents (ab), March, 502

LAUGHLIN, JOHN S. See **BARR, NATHANIEL F.**

tion as a
ab), May.

L.: Ra
II. Left

chemical
arrow chi

the radio
week (ab).

following
b), May.

ane (ab).

ration of

us endo-

of chest
b), Jan.

RE

Maqsood

y glands

RG, G.:
h, 498
c, angio-
155
Eosino-

cal con-

1-basilar
(ab), May.

treat
and per-
7
y

em for a

re roent

larynx
1, 677
effects
331
epider-
certain
clinical
by pri-
section

nx (ab).

larynx
Catlin

March

N, and
isidera
ontrast

omato-
probab-

LAW, C. W. See JACKSON, HARRIS

LAWRENCE, MONTAGUE S. See FISCHER, HARRY W.

LEARNING

—effects of low-dose radiation upon maze learning of the neonate rat (ab), S. J. Kaplan et al, May, 867

LECA, R. See PINET, F.

LECHIEN, J. See ISRAEL-ASSELAIN, R.

LEDERMAN, M.: Place of radiotherapy in treatment of cancer of larynx (ab), April, 676

Radiotherapy of malignant melanoma of the eye (ab), March, 503

LEE, SIL H. See FISHER, BERNARD

—See LASER, ELIOTT C.

LEEDS, NORMAN, and SEAMAN, WM. B.: Fibrous dysplasia of the skull and its differential diagnosis. A clinical and roentgenographic study of 46 cases, April, 570

LEGS

See also Extremities

—metaphyseal growth disturbances; unusual case (ab), John J. Brennan and Christopher A. Guarino, Jan., 155

LENDE, RICHARD A., and ERICKSON, THEODORE C.: Growing skull fractures of childhood (ab), May, 833

LENGEDEMAN, F. W., and COMAR, C. L.: Effect of whole-body x-irradiation on the passage and absorption of strontium and calcium in the gastrointestinal tract of the rat (ab), April, 690

LENNON, EVAN J., SCHECHTER, MANNIE M., and HORNABROOK, RICHARD W.: Engelmann's disease. Report of a case with a review of the literature (ab), March, 496

LENS, CRYSTALLINE

—study of abnormalities of skull, teeth, and lenses in mongolism (ab), R. Spitzer et al, Feb., 308

LENTINO, WALTER. See COLLICA, CARL J.

LEONARD, B. J.: The pathology of myelomatosis (ab), Jan., 156

LEONG, G. F., PESSOTTI, R. L., and KREBS, J. S.: Liver cell proliferation in x-irradiated rats after single and repetitive partial hepatectomy (ab), May, 864

LESLIE, EUGENE V., SMITH, BERNARD H., and ZOLL, JOHN G.: Value of angiography in head trauma, June, 930

LESSES, MARK FALCON. See STURNICK, MELVIN I.

LESSMANN, FRANZ P. See GATZKE, HELMUT F.

LESTER, JACK: Pantopaque myelography in avulsion of the brachial plexus (ab), Jan., 158

LESTER, RICHARD G. See AMPLATZ, KURT

LEUCINE

—an investigation of the effects of irradiation on serum leucine aminopeptidase (LAP), C. A. Grimm, May, 811

LEUKEMIA

—blood radiation dose after ^{131}I therapy of thyrotoxicosis; calculations with reference to leukemia (ab), M. Green et al, May, 855

—incidence of leukemia and other tumors in thymectomized irradiated mice bearing thymic transplants (ab), Roger W. O'Gara and Jewel Ards, May, 867

—kidney in childhood leukemia, Arthur S. Tucker, Arthur J. Newman and Lester Persky, March, 407

—leukemia and lymphoma mortality in relation to cosmic radiation (ab), Leonard Craig and Herbert Seidman, March, 511

—leukemia and reticular neoplasms in mouse after intermittent irradiation (ab), James T. Duhig and Shields Warren, April, 690

—radiosensitivity of normal and leukemic human blood lymphocytes (ab), Margaret Jago, Jan., 169

—relationship of leukemia in children to abdominal irradiation of mothers during pregnancy (ab), Josephine Wells and Charles M. Steer, May, 861

LEUKOCYTES

See also Eosinophils; Leukemia; Lymphocytes

—behavior of formed blood elements in chronic irradiation Quantitative and qualitative analysis of the diagnosis of radiation injury (Part 3) (ab), E. H. Graul and K. Damninger, Jan., 168

—effect of x-irradiation of peripheral blood leukocytes in normal and adrenalectomized rats (ab), Abraham Hochman et al, May, 864

LEVICK, STANLEY N. See SCHWARTZ, EMANUEL E.

LEVIN, BERTRAM: Gaucher's disease. Clinical and roentgenologic manifestations (ab), Feb., 326

LEVINSON, JULIAN P., and KINGAID, OWINGS W.: Myxoma of the right atrium associated with polycythemia: report of successful excision (ab), April, 66

LEVOCARDIOGRAPHY. See Heart, abnormalities

LEVY, MARIE L., PALAZZI, HUGO M., NARDI, GEORGE L., and BUNKER, JOHN P.: Hepatic blood flow variations during surgical anesthesia in man measured by radioactive colloid (ab), Feb., 349

LEVY, MORRIS J., AMPLATZ, KURT, and LILLEHEI, C. WALTON: Transthoracic left heart catheterization and angiography for combined assessment of mitral and aortic valves, April, 638

LEWIS, L. JEROME: Larynx examination by spot-films, March, 468

LICH, ROBERT, JR., HOWERTON, LONNIE W., and DAVIS, LAWRENCE A.: Vesicourethrogram (ab), Jan., 160

LIEBNER, EDWIN J., MOOS, WALTER S., HOCHHAUSER, MARTIN, and HARVEY, ROGER A.: Refrigeration and irradiation: lowering the skin temperature of the irradiated field, Feb., 258

LIFE

duration

—intermittent radiation (with roentgen rays) and life span of mice (ab), James T. Duhig and Shields Warren, April, 689

—radiologic life shortening, senescence, and carcinogenesis, Paul S. Henshaw, April, 523

LIGHT

—fiber optics for a scintillation light pipe, Arnold Feldman, Jan., 113

LIGHTFOOT, DAVID A. See STANTON, LEONARD

LILLEHEI, C. WALTON. See AMPLATZ, KURT

—See LEVY, MORRIS J.

LIMY BILE. See Bile

LIMDBOM, AKE, SÖDERBERG, GUNNAR, and SPJUT, HARLAN J.: Osteosarcoma. A review of 96 cases (ab), May, 849

—See LAGERGREN, C.

LINDNER, D. W. See OSTROWSKI, A. Z.

LINEA SEMILUNARIS

—spigelian hernia (ab), L. Arrieta Sánchez, May, 818

LIOT, F. See BROUET, G.

LIPEMIA. See Blood, fats and lipoids

LIPIDS. See Lipoids

LIPOCALCINOGRANULOMATOSIS: See Granulomatosis

LIPOCHONDRODYSSTROPHY

—dystosis multiplex; review of literature and report of 2 cases with unusual manifestations (ab), S. Awwad, March, 496

LIPOIDS

See also Blood, fats and lipoids

—use of radioactive tagged lipids in differential diagnosis of jaundice (ab), Donald Berkowitz et al, April, 682

LIPPINCOTT, S. W. See FARR, I. F.

LIPSCOMB, PAUL R. See HAUSER, WALTER H.

LISS, EBERHARD. See SCHMIDT, FERDINAND

LIVER

See also Bile Ducts, roentgenography; Portal Vein

—studies of the irradiation protection effect of fetal liver in mice. I. Influence of the gestational age of the donor tissue (ab), Paul N. Tscherter et al, May, 868

blood supply. See also Portal Vein

—hepatic blood flow variations during surgical anesthesia in man measured by radioactive colloid (ab), Marie L. Levy et al, Feb., 340

calcification. See Liver, cancer

cancer

—calcified liver metastasis from carcinoma of colon (ab), Mansho T. Kihlman, Jan., 151

—tumors of liver following administration of Thorotrast (ab), Earl E. Suckow et al, April, 685

cirrhosis

—radiographic study of portal and hepatic venous systems in cirrhosis of liver (ab), D. W. Piper, April, 667

diseases

—diagnosis of liver disease by radioisotope scanning (ab), Henry N. Wagner, Jr., et al, Feb., 338

—variation in size of spleen induced by water load as diagnostic test of jaundice (ab), Torsten Almén and Lars Andrén, June, 992

effects of irradiation

—biochemical changes and increased liver weight in bone-marrow chimeras (ab), A. L. Ketchmar and C. C. Congdon, May, 866

—liver cell proliferation in x-irradiated rats after single and repetitive partial hepatectomy (ab), G. F. Leong et al, May, 864

excision. See Liver, effects of irradiation

function tests

—Bromsulphalein retention due to administration of gall-bladder dye (Bumamidyl) (ab), Donald Shotton et al, Jan., 152

—evaluation of the radioactive rose bengal test for the differential diagnosis of obstructive jaundice in infants (ab), H. Ghadimi and A. Sassi Kortsak, June, 995

roentgenography

—hepatobiligraphy ten years later, Sydney F. Thomas, March, 435

rupture

—rupture or laceration of the liver by nonpenetrating trauma, James J. McCort, Jan., 49

weight. See Liver, effects of irradiation

wounds and injuries. See Liver, rupture

LLEWELLYN, RAEURN. See SCHRAMEL, ROBERT

LLOYD-ROBERTS, G. C. See SPENCE, A. J.

LOCKE, WILLIAM. See BOWERS, C. Y.

LODIN, HERMAN. See BJÖRK, VIKING OLOV

LOEFFLER'S SYNDROME. See Lungs, pathology

LÖHR, H., LOOGEN, F., and VIETEN, H.: Peripheral pulmonary artery stenosis (ab), Jan., 149

LOFSTRÖM, JAMES E. See SIKOV, MELVIN R.

LOMBARDI, G.: The occipital vertebra (ab), June, 982

LONGIN, FR.: Recognition of aortic isthmus stenosis on conventional chest roentgenograms (ab), Jan., 148

LOOGEN, F. See LÖHR, H.

LÓPEZ SOTO, R. See FIANDRA, O.

LOUGHEED, M. N., and BROWN, B. ST. J.: Comparison of the effect of cobalt-60 and 250-kev radiation on the bones of the rat, Feb., 278

LOVAAS, A. See HURSH, J. B.

LOVE, WILLIAM D., O'MEARA, L. P., and BURCH, GEORGE E.: Clinical estimation of the volumes of blood in the right heart, left heart, and lungs by use of 131 I-albumin (ab), May, 856

LOVELOCK, FRANCIS J. See LAIOS, NICHOLAS C.

LOVETT, VERNON F. See SPARKMAN, ROBERT S.

LUCAS, H. F., Jr. See MARINELLI, L. D.

LUDI, P. See ESCHER, F.

LUDIN, HANS: Some criteria for the comparative evaluation of different cholangiographic contrast media (ab), Feb., 324

WAIBEL, PETER, and SCHEIDECKER, SIEGFRIED: Mediocervical dissecting aneurysm of the abdominal aorta. Report of case diagnosed by means of aortography (ab), Jan., 149

LUDOVICI, PETER P., POCK, ROSWITHA A., CHRISTIAN, ROBERT T., RILEY, GARDNER M., and MILLER, NORMAN F.: Detection of characteristic differences in the irradiation sensitivity of four human cancer cell strains (ab), March, 512

LUMENOGRAM, AIR. See Abdomen, roentgenography

LUMINESCENCE. See Thermoluminescence

LUNDIN, P., SIMONSSON, B., and WINBERG, T.: Pneumonopleural amyloid tumor. Report of a case (ab), Jan., 145

LUNDSGAARD-HANSEN, P.: Clinical differential diagnosis of arterial insufficiency and orthopedic diseases of the lower extremity (ab), May, 841

LUNGS. See also Bronchi

abnormalities

—lung ectopia and agenesis with heart dextrorotation (ab), Forrest S. Warner et al. Feb., 312

absence

—lung ectopia and agenesis with heart dextrorotation (ab), Forrest S. Warner et al. Feb., 312

blood supply. See also Arteries, bronchial; Embolism, pulmonary, Veins, pulmonary

—angiocardioangiography in female patients with pleuro-pulmonary fibrosis following roentgenotherapy of breast cancer (ab), G. F. Garusi, May, 861

—clinical estimation of the volumes of blood in right heart, left heart, and lungs by use of 131 I-albumin (ab), William D. Love et al. May, 856

—pulmonary circulation in polycythemia vera. Angiographic study (ab), O. Fiandra et al. May, 838

—surgical therapy of extracardiac anomalous pulmonary drainage (ab), Roy R. Vetto et al. April, 662

—venoangiography (ab), Alvaro Ronderos et al. April, 666

calcification

—occurrence of intrathoracic calcification in sarcoidosis (ab), Harold L. Israel et al. May, 836

cancer

—adenomatoid bronchial tumors: consideration of carcinoid tumors and salivary tumors of bronchial tree (ab), Leo Weiss and Margaret Ingram, April, 657

—apparent sites of origin of carcinomas of lung, L. H. Garland, R. L. Beier, W. Coulson, J. H. Head and R. L. Stein, Jan., 1

—azygography in bronchogenic carcinoma (ab), G. Miskovits and S. Szucs, May, 835

—combined therapy: irradiation and surgery in treatment of bronchogenic carcinoma (ab), Fernando G. Bloedorn et al. March, 504

—excavating pulmonary metastases (ab), Gerald D. Dodd and James J. Boyle, Feb., 317

—histogenesis of lung carcinoma in mice: induced by gamma radiation (ab), Olive Gates and Shields Warren, April, 687

—peripheral bronchial carcinomas: radiological and pathological study (ab), T. Drevvattne and J. Frimann-Dahl, Feb., 314

—Philadelphia Pulmonary Neoplasm Research Project; an interim report (ab), Katharine R. Boucot et al. Feb., 315

—radiotherapy of tumors of the bronchus. Experiences in Zurich with a 31 Mev betatron, 1952-1959 (ab), U. Cocchi, May, 852

—treatment of superior sulcus tumor by irradiation followed by resection (ab), Robert R. Shaw et al. May, 853

diseases

—aspergillosis. See Aspergillosis

—hemochromatosis. See Hemochromatosis

—histoplasmosis. See Histoplasmosis

—nocardiosis. See Nocardiosis

—opisthorchiasis. See Opisthorchiasis

—paragonimiasis. See Paragonimiasis

—pneumococcosis. See Pneumococcosis

—sarcoidosis: clinical and thoracic roentgen features (ab), Samuel Cohen et al. Feb., 316

—segmental consolidation of the lung (ab), J. Richard Johnson and Lester E. Bauer, Jan., 144

ectopia. See Lungs, abnormalities

emphysema. See Emphysema

fibrosis

—angiocardioangiography in female patients with pleuro-pulmonary fibrosis following roentgenotherapy of breast cancer (ab), G. F. Garusi, May, 861

—two observations of Hamman-Rich syndrome with recurrent spontaneous pneumothorax (ab), A. Beyer et al. March, 484

hemorrhage

—massive pulmonary cavity bleeding (ab), Paul R. Ellis, Jr. et al. May, 837

lymph nodes. See Lymph Nodes

mycosis. See Aspergillosis; Histoplasmosis

ossification. See Lungs, pathology

pathology

—pulmonary changes in acute glomerulonephritis in child-hood (ab), A. Holzel and John Fawcett, May, 836

—pulmonary ossific nodules in mitral valve disease (ab), R. W. Galloway et al. March, 489

—pulmonary paragonimiasis as a cause of Loeffler's syndrome, Yong Whee Bahk, April, 598

physiology

—collateral ventilation and localized emphysema (ab), Morris M. Culiner and Stanley B. Reich, Feb., 313

roentgenography. See also other subheads under Lungs

—idiopathic unilateral hyperlucent lung; case complicated by pneumonia (ab), Herbert Billingsley Francis, Feb., 312

surgery. See Lungs, blood supply; Lungs, cancer; Lungs, tumors

tumors

—amyloid tumors of lungs (ab), W. Moseritsch, March, 485

—buckling of innominate artery simulating aneurysm and tumor (ab), Harold J. Schneider and Benjamin Felson, April, 663

—endothoracic chordoma (ab), G. Brouet et al. June, 984

—enlarging pulmonary histoplasmosis (ab), Gerald L. Baum et al. Jan., 144

—eosinophilic granuloma of lung (ab), Nicholas C. Laios and Francis J. Lovelock, April, 639

—horizontal laminography: a supplemental diagnostic method in tumors of lung, esophagus and mediastinum (ab), Helmut F. Gatzek and Franz P. Lessmann, Feb., 330

—observations on natural history of bronchiolo-alveolar carcinoma; experience with 21 cases (ab), John W. Bell and Kenneth P. Knudtson, April, 637

—pneumonopleural amyloid tumor, case (ab), P. Lundin et al. Jan., 145

—primary lymphosarcoma of lung (ab), Murray G. Baron and Walter M. Whitehouse, Feb., 315

—surgical treatment of primary malignant lymphoma of lung (ab), Jacob Bergman et al. May, 837

LURIE, PAUL R., ARMER, ROBERT M., and KLATTE, EUGENE C.: An apical technic for catheterization of the left side of the heart applied to infants and children (ab), April, 661

LUST, FRANZ J.: Roentgen diagnosis of carcinoma of the stomach. The importance of "mucosal studies" (ab), April, 668

LYMPH NODES

—bronchiolar ectasia and bronchial gland dilatation (ab), M. J. S. Mart and E. W. Spencer, April, 637

—primary pulmonary aspergillosis, with invasion of mediastinal contents and lymph nodes (ab), Warren Hunt, III, et al. April, 660

calcification

—extrathoracic egg-shell calcifications in silicosis (ab), Abraham A. Polachek and Walter J. Pijanowski, Jan., 144

cancer

—demonstration of lymph node metastases by pelvic venography (ab), Erik Carlsson et al. May, 841

—incidence of cervical lymph node metastases from epidermoid carcinoma of larynx and their relationship to certain characteristics of primary tumor; study based on clinical and pathological findings for 96 patients treated by primary en bloc laryngectomy and radical neck dissection (ab), Malcolm H. McGavran et al. April, 677

—intravascular irradiation of internal mammary lymph nodes in breast cancer (ab), Richard D. Brasfield and Ulrich K. Henschke, March, 510

diseases

—azygography: its value in mediastinal adenopathy and tumors (ab), Arnold L. Bachman et al. Jan., 145

—benign pulmonary hilar lymphadenopathy in erythema nodosum (ab), Morris Waisman and Martin A. Thomas, May, 835

LYMPHADENOPATHY. See Lymph Nodes, diseases

LYMPHANGIOGRAPHY. See Lymphatic System

LYMPHANGIOMA. See Tumors, angioma

LYMPHATIC SYSTEM

roentgenography

—diagnostic value of lymphangiography (ab), Laird Jackson et al. March, 491

—lymphography of normal adult male: observations and their relation to diagnosis of metastatic neoplasm, Harry W. Fischer, Montague S. Lawrence and John R. Thornbury, March, 399

—lymphography: technic, indications, and results: conclusions based on 230 examinations (ab), P. Moulouquet Deleris et al. April, 667

LYMPHOBLASTOMA: See Tumors, lymphoblastoma

LYMPHOCYTES

—radioisensitivity of normal and leukemic human blood lymphocytes (ab), Margaret Jago, Jan., 169

—transfer of homologous thoracic duct lymphocytes to irradiated rats (ab), D. O. Anderson and D. M. Whitelaw, May, 863

LYMPHOGRANULOMA VENEREUM

—barium studies in intestinal lymphogranuloma venereum (ab), H. Annamunthodo and J. Marryatt, March, 493

LYMPHOGRAPHY. See Lymphatic System, roentgenography**LYMPHOMA.** See Tumors, lymphoma**LYMPHOSARCOMA.** See Sarcoma, lymphosarcoma**LYNCH, PETER R., CARTER, BARBARA L., GIMÉNEZ, JOSE, and KRISCH, ROBERT:** Venae cavae flow pattern in cats: as studied with high speed cineradiographic technique (ab), May, 841—See **GIMÉNEZ, JOSE L.****M****McAFEE, JOHN G.** See **WAGNER, HENRY N., Jr.****McALPIN, V. W. R.** See **PAINTER, R. B.****McCLENDON, J. F.** See **GERSHON-COHEN, J.****McCORT, JAMES J.** Rupture or laceration of the liver by non penetrating trauma, Jan., 49**McCULLOCH, E. A.** See **TILL, J. E.****McDONALD, ELEANOR J.** Method of analysis for evaluation of treatment in cancer of the oropharynx, May, 783**MacDONALD, JOHN W.** (obit), June, 979**MacEWAN, D. W., DUNBAR, J. S., and NOGRADY, M. B.** Intravenous pyelography in children with renal insufficiency, June, 893**McFARLANE, A. S.** Serum protein changes in multiple myelomatosis (ab), Jan., 157**McGAVRAN, MALCOLM H., BAUER, WALTER C., and OGURA, JOSEPH H.** The incidence of cervical lymph node metastases from epidermoid carcinoma of the larynx and their relationship to certain characteristics of the primary tumor. A study based on the clinical and pathological findings for 96 patients treated by primary en bloc laryngectomy and radical neck dissection (ab), April, 477**McGRAW, C. THOMAS.** See **WARNER, FORREST S.****McGREGOR, J. F.** and **NEWCOMBE, H. B.** Dwarfism and eye abnormality in x-irradiated rat populations (ab), April, 691**MacGREGOR, RODERICK.** See **CAMERON, JOHN R.****MACKEN, KEVIN.** See **BACHMAN, ARNOLD L.****McKISSOCK, WYLIE, BLOOM, WILLIAM H., and CHYNN, K. YORK.** Spinal cord compression caused by plasma-cell tumors (ab), May, 850**MC LAUGHLIN, WILLIAM L.** Radiation beam mapping with photographic film, Jan., 119**MADONICK, M. J., SHAPIRO, J. H., and TORACK, R. M.** Multiple diverse primary brain tumors. Report of a case with review of literature (ab), May, 831**MADSHUS, K.** See **BAIRLI, J.****MAEIR, DAVID M.** See **ZAIMAN, HERMAN****MAESTRI, A.** See **NERI, F.****MAGASI, P.** See **HAJÓS, E.****MAIER, ROE JOHNSON** (obit), March, 474**MAISIN, JEAN R.** and **POPP, RAYMOND A.** Effect of AET on sodium, potassium and esterases of the alimentary tract of irradiated mice (ab), May, 863**MALABSORPTION SYNDROME**

—symptomatic osteomalacia secondary to clinically occult causes (ab), Richard C. Powell and William P. Deiss, Jr., April, 670

MALLEOLI

—extra center of ossification for medial malleolus in children: incidence and significance (ab), H. D. W. Powell, Jan., 154

MALKSY, STANLEY J., AMATO, CHARLES G., ROSWIT, BERNARD, REID, CYPRIAN B., and SPRECKELS, CHARLES. A preliminary study of thermoluminescent dosimetry, Feb, 277**MANDEL, ARMAND.** See **ADELSON, LESTER****MANECKE, H.** See **WICKE, H.****MANECKE, H., WICKE, H., and HAMM, J.** Roentgen diagnosis of pulmonary emphysema (ab), May, 836**MANLOT, G.** See **MOULONGUET-DOLERIS, P.****MANNICK, J. A.** See **HAGER, E. B.****MANOMETRY.** See **Esophagus, Pneumography****MAQSOOD, M.** and **REINEKE, E. P.** In vitro uptake of I^{131} by mammary tissue (ab), May, 856**MARCATO, C.** See **NERI, F.****MARESH, MARION M.** See **HANSMAN, CHARLOTTE F.****MARGULIS, ALEXANDER R.** and **HEINBECKER, PETER.** Mesenteric arteriography (ab), May, 844**MARIE-STRÜMPPELL DISEASE.** See **Spine, ankylosis; arthritis****MARINELLI, L. D., MILLER, C. E., and LUCAS, H. F., Jr.** Retention of radium in man from twenty to twenty-nine years after intravenous administration and some of its physiologic implications, April, 541**MARK, GEORGE E., Jr.** See **WINTERS, WILLIAM L., Jr.****MARKOVITS, P.** and **DESPREZ-CURELY, J. P.** Inclined frontal tomography in the examination of mediastinum, March, 371**MARKS, J., WOLFSON, J., and KLEIN, R.** Neonatal thyroid function: erythrocyte T_4 uptake in early infancy (ab), June, 996**MARRYATT, J.** See **ANNAMUNTHODO, H.****MARSHAK, RICHARD H.** and **BLOCH, CLAUDE.** The use of a half-inch barium pill to detect carcinoma at the cardia of the stomach, April, 630**—and ELIASOPH, JOAN.** Inflammatory lesions of the small bowel secondary to colonic diverticulitis (ab), March, 493**MARTEL, WILLIAM.** The occipito-atlanto-axial joints in rheumatoid arthritis and ankylosing spondylitis (ab), June, 982**MARTIN, CHARLES L.** Ureretal obstruction in stage III cancer of the cervix relieved by low intensity radium needle implantation (ab), Jan., 163**MARTIN, JAMES F.** See **BARRETT, GEORGE C.****MARTT, JACK M.** See **KEATS, THÉODORE E.****MASON, H. C.** See **MOOS, W. S.****MASS SURVEYS.** See **Cardiovascular System, diseases****MASSEY, JOHN B.** See **GREENE, DAVID****MASSEY, J.** See **BROMBART, M.****MASTECTOMY.** See **Breast, cancer****MASTERSON, J. G.** See **SOLISH, G. I.****MATHER, GEORGE.** See **KLIGERMAN, MORTON M.****MATHES, GORDON L.** and **AYER, RAYMOND F.** Cobalt radiation for essential hematuria (ab), May, 854**MATHISEN OPERATION.** See **Ureters, surgery****MAUDERLI, WALTER.** See **GOULD, DAVID M.****MAY, J. P., DARY, M., and GRALL, Y.** False images of tumors or adrenal hyperplasia after pneumoperitoneum (ab), March, 502**MAYER, RAYMOND F.** See **MATHES, GORDON L.****MAZE LEARNING.** See **Learning****MEADE, ROBERT C.** and **SHY, CARL M.** The evaluation of individual kidney function using radioiododiphosphorus sodium (ab), May, 857**MEADOWS, PAUL M.** Scintillation scanning in the management of the clinically single thyroid nodule (ab), May, 855**MEDIASTINUM**—See also **Pneumomediastinum**

—mediastinum in portal hypertension (ab), F. H. Doyle et al., Feb., 320

—primary pulmonary aspergillosis, with invasion of mediastinal contents and lymph nodes (ab), Warren Hunt, III, et al., April, 600

blood vessels

—venangiography (ab), Alvaro Ronderos et al., April, 666

calcification

—occurrence of intrathoracic calcification in sarcoidosis (ab), Harold L. Israel et al., May, 836

cysts

—mediastinal enterogenous cysts associated with vertebral anomalies (ab), J. A. Gleeson and P. G. I. Stovin, Jan., 146

lymph nodes. See **Lymph Nodes****roentgenography.** See also **Pneumomediastinum**

—inclined frontal tomography in examination of mediastinum, P. Markovits and J. P. Desprez-Curely, March, 371

tumors

—azygography: its value in mediastinal adenopathy and tumors (ab), Arnold L. Bachman et al., Jan., 145

—buckling of innominate artery simulating aneurysm and tumor (ab), Harold J. Schneider and Benjamin Felson, April, 663

—horizontal laminography: a supplemental diagnostic method in tumors of lung, esophagus, and mediastinum (ab), Helmut F. Gatzek and Franz P. Lessmann, Feb., 330

—intrathoracic goiter. See **Goiter, intrathoracic**

—teratoid tumors of the mediastinum found despite previously normal chest radiography (ab), J. R. Edge and J. S. Glennie, May, 837

MEDULLOBLASTOMA. See **Cerebellum, tumors****MEININGER, DAN E.** See **EYLER, WILLIAM R.****MEISSNER, J.** The behavior of P^3 metabolism in cell production and reduction (ab), Jan., 168**MELAMED, MYRON R.** See **KOSS, LEOPOLD G.****MELANOMA.** See **Tumors, melanoma****MELANOTTE, P. L.** and **FOLLIS, R. H., Jr.** Early effects of x-irradiation on cartilage and bone (ab), June, 997**MELCHING, W. H.** See **KAPLAN, S. J.****MENINGES**—See also **Arachnoid, Arteries, meningeal****hemorrhage**

—chronic subdural hematoma in adolescence and early adulthood. Hospital records disclose a surprising frequency and emphasize the value of ventriculography in differential diagnosis (ab), Edmond S. Rahme and David Green, March, 481

—value of angiography in head trauma, Eugene V. Leslie, Bernard H. Smith and John G. Zoll, June, 930

tumors

—multiple diverse primary brain tumors. Report of case (2 meningiomas, 1 glioblastoma multiforme, and breast carcinoma in same patient) with review of literature (ab), M. J. Madonick et al., May, 831

MENINGIOMA. See **Meninges, tumors****MERCADO, RAUL, Jr.** See **BLOEDORN, FERNANDO G.****MERCURY, RADIOACTIVE.** See **Radioactivity, radionuclides****MERENDINO, K. ALVIN.** See **SETTO, ROY R.****MERY, J. P.** See **DUBOST, J.****MESCHAN, ISADORE.** See **BARRETT, GEORGE C.****—See QUINN, JAMES L. III****—See WHITLEY, JOSEPH****—See WITCOFSKI, R. L.****METABOLISM.** See **Calcium and Calcium Compounds; Nucleins, Phosphorus and Phosphorus Compounds; Radioactivity, radiophosphorus; Thyroid, hormone; etc.**

METHIONINE

—Se³⁵-selenomethionine for visualization of pancreas by isotope scanning, Monte Blau and Merrill A. Bender, June, 974

MEXICAN RADIOLOGICAL CONGRESS (Second), March, 476

MEYER, BERTRAND W. See WARNER, FORREST S.

MEYER, OVID O. See HURST, DORSEY W.

MEYERS, HARVEY I. See JACOBSON, GEORGE

MEYERS, MORTON. See ALPERT, MEYER

MICHEL J.: Radiologic study of mucoviscidosis of the pancreas (ab), Jan., 152

MICKESEN, OLAF. See SILVERSTEIN, EMANUEL

MICROANGIOGRAPHY. See Microradiography

—blood vessels of osteogenic sarcomas: histologic, angiographic and microradiographic studies (ab), Curt Lagergren et al., Jan., 155

—microangiographic studies of kidney and brain in animals: technical aspects (ab), Chu H. Chang and Bruce Trembley, April, 686

MEIER, WILLIAM C., JR., THIBAUDEAU, YVAN, and FRAME, BOY: Primary hyperparathyroidism. A diagnostic challenge (ab), Feb., 310

MILK

—secretion of I¹³¹ into milk by lactating rat mammary glands (ab), Clar E. Grosvenor, May, 856

MILLER, C. E. See MARINELLI, L. D.

MILLER, H. See GREEN, M.

MILLER, JOSEPH M. See POLACHEK, ABRAHAM A.

MILLER, NORMAN F. See LUDOVICI, PETER P.

MILLER, SYDNEY M. See JUHL, JOHN H.

MILLER, W. B., JR., ROHRER, R. H., and WEENS, H. S.: Determination of radiation dose during fluoroscopic procedures with the aid of the fluoroscopic simulator, Feb., 237

MILONE, FRANCIS P., and COPELAND, MURRAY M.: Calcific tendinitis of the shoulder joint. Presentation of 136 cases treated by irradiation (ab), March, 503

MILSTEIN, B. B.: The mechanism at the cartilage. I. Anatomical and surgical aspects (ab), June, 987

MISHKIN, MARK M. See SELKER, ROBERT G.

MISKOVITS, G., and SZÜCS, S.: Azymography in bronchogenic carcinoma (ab), May, 835

MITCHELL, STANLEY D. See KAPLAN, ALLAN A.

MITCHELL, JOHN R. See CONN, HAROLD O.

MITRAL VALVE

—clinical and hemodynamic features of advanced rheumatic mitral regurgitation: review of 65 patients (ab), Lamberto Bentivoglio et al., Feb., 318

—congenital mitral insufficiency (ab), Norman S. Talner et al., March, 188

—evaluation of mitral stenosis with selective left ventricular angiography (ab), Viking O. Björk and Herman Lodin, May, 838

—pulmonary ossific nodules in mitral valve disease (ab), R. W. Galloway et al., March, 489

—roentgenologic diagnosis of calcification of inner wall of left atrium in mitral stenosis (ab), Ch. Wieland, May, 838

—tomographic evaluation of hemodynamic changes in mitral stenosis with a statistical note on normal tomographic findings (ab), M. J. Dulfano and H. Adler, March, 188

—transthoracic left heart catheterization and angiography for combined assessment of mitral and aortic valves, Morris J. Levy, Kurt Amplatz and C. Walton Lillehei, April, 638

MODLIN, ROBERT K., and MORRIS, JOHN McL.: The effect of certain chemical and physical agents on the radiation sensitivity of mouse tumors (ab), April, 689

MOLDS. See Radioactivity, radiocobalt

MOLES. See Uterus, hydatidiform mole

MOLNAR, WILLIAM. See MOUNTS, ROBERT J.

MONES, R. J., CHRISTOFF, N., and BENDER, M. B.: Posterior cerebral artery occlusion: a clinical and angiographic study (ab), May, 829

MONGOLISM

—lateral cranial silhouette in mongolism (ab), F. S. Seward et al., Feb., 308

—nonmetrical observations on cranial roentgenograms in mongolism (ab), A. F. Roche et al., Feb., 308

—study of abnormalities of skull, teeth, and lenses in mongolism (ab), R. Spitzer et al., Feb., 308

MONOD, OLIVIER. See Aggillomas (ab), April, 660

MOORE, E. V. See MOSES, J. J.

MOORE, ROY. See CARSKY, EDWARD W.

MOORE, S. W. See STEINBERG, ISRAEL

MOOS, W. S., MASON, H. C., and COUNELIS, M.: Physiological effects of extremely high x-ray intensities and dosages on mice (ab), May, 863

—See LIEBNER, EDWIN J.

MORACE, VITALIANO. See ALTMAN, WILLIAM S.

MORRIS, JOHN McL., and KEGGI, KRISTAPS J.: Clinical and cineradiographic evaluation of the Mathisen uretero-sigmoidostomy (ab), Feb., 329

—See MODLIN, ROBERT K.

MORRIS, LEON. See LAMB, JOHN

MORROW, ANDREW G. See ROSS, JOHN, Jr.

MOSCOWICHI, M. GIOVANNELLA. See TSCHETTER, PAUL N.

MOSELEY, ROBERT D., Jr., and WILLIAMS, JAMES R.: Apparatus for stereoscopic chest radiography, Jan., 103

MOSES, J. J., PRENTISS, R. J., MOORE, E. V., KISER, J. R., BETHARD, W. F., TIGHE, W. J., and WHITEHEAD, E. L.: Evaluation of the radioactive renogram in hypertension (ab), March, 508

MOSETITSCH, W.: Amyloid tumors of the lungs (ab), March, 485

MOTT, JAMES M. See ALLEN, HARRY

MOULAGE. See Radioactivity, radiocobalt

MOULONGUET-DOLERIS, P., ARVAY, N., PICARD, J. D., and MANLOT, G.: Lymphography: technic, indications, and results. Conclusions based on 230 examinations (ab), April, 667

MOUNTS, ROBERT J., and MOLNAR, WILLIAM: The clinical evaluation of a new bronchographic contrast medium, Feb., 231

MOUTH

cancer

—radiation treatment of cancer of mouth, pharynx, larynx, and neck; record of successful results (ab), D. Catlin, Jan., 161

—relation between tumor lethal doses and the radiosensitivity of tumor cells (ab), T. R. Munro and C. W. Gilbert, Feb., 334

—study of the explicit distribution of radiation in interstitial implantations. II. Correlation with clinical results in squamous-cell carcinomas of the anterior two-thirds of tongue and floor of mouth, Gilbert H. Fletcher and Marilyn Stovall, May, 766

MOVING PICTURES

See also Cineroentgenography

—animation of serial roentgenograms for 16-mm. projection, Russell Wigh and Winford H. Pool, Jr., Feb., 213

MOZLEY, JAMES M. See WAGNER, HENRY N., Jr.

MUCUS. See Mucoviscidosis

MUCOVISCIDOSIS

—mucoviscidosis, predominantly bronchial and of prolonged evolution, in a young adult; case (ab), R. Israel-Asselain et al., Feb., 312

—radiologic study of mucoviscidosis of pancreas (ab), J. Michel, Jan., 152

—study of role of mucoviscidosis as an etiologic factor in chronic bronchitis of the adult (ab), Étienne Bernard et al., Feb., 312

MUJAHED, ZUHEIR. See EVANS, JOHN A.

MUMMIES

—radiographic changes in alkaptonuric arthritis; report on 3 cases (1 an Egyptian mummy) (ab), G. Simon and P. A. Zorab, April, 670

MUNRO, T. R., and GILBERT, C. W.: The relation between tumour lethal doses and the radiosensitivity of tumour cells (ab), Feb., 334

MUNSLOW, RALPH A.: Bilateral simultaneous carotid arteriography (ab), April, 654

MUNTEAN, E.: Is the roentgen examination of the breast a reliable diagnostic method? (ab), Feb., 321

MURISON, P. J. See BOWERS, C. Y.

MURPHY, JOHN J. See PENDERGRASS, HENRY P.

MURRAY, JOHN F., FINEGOLD, SYDNEY M., FROMAN, SEYMOUR, and WILL, DRAKE W.: The changing spectrum of nocardiosis. A review and presentation of nine cases (ab), April, 639

MUSCLES

—cysticercosis: a demonstration of its roentgen manifestations (ab), Theodore E. Keats, March, 496

abnormalities

—neurogenic muscular aplasia (eventration) of diaphragm (ab), Somechai Bovornkitti et al., Jan., 153

MYCETOMA

—unusual location of mycetoma, Hugo Arredondo G. and Jorge Ceballos L., Jan., 72

MYELOGRAPHY. See Spinal Canal Roentgenography

MYELOMATOSIS. See Bones, marrow

MYERS, I. T., and FLEMING, D. M.: The heat amplifier—a new technic in calorimetry, Jan., 111

MYHILL, J. See HALES, I. B.

MYOCARDITIS

—absence of myocarditis in rats infected with radiated *Trichinella spiralis* (ab), Herman Zaiman et al., April, 688

MYOCARDIUM. See Aneurysm, cardiac; Heart; Myocarditis

MYXOMA. See Tumors, myxoma

N

NAHUM, H. See PROUX, CH.

NAIDE, MEYER, and SCHNALL, CHARLES: Bone changes in necrosis in diabetes mellitus. Differentiation of neuropathy from ischemic necrosis (ab), Jan., 158

NARDI, GEORGE L. See LEVY, MARIE L.

NASOPHARYNX

cancer

—cancer of the nasopharynx, Martha C. Schmidt, May, 751

—nasopharyngeal cancer: five year results of treatment with intracavitary cobalt (ab), Jerome M. Vaeth and Franz Buschke, Jan., 166

NATHAN, M. H. See YOW, ELLARD M.

NATIONAL BUREAU OF STANDARDS

—Handbook 50, X Ray Protection Design, now obsolete, Jan., 124

NATIONAL BUREAU OF STANDARDS—*cont.*
 —Handbook 75 (NCRP Report 25), Measurement of Absorbed Doses of Neutrons, and of Mixtures of Neutrons and Gamma Rays, Jan., 124
 —Handbook 76 (NCRP Report 26), Medical X-Ray Protection Up to Three Million Volts, Jan., 124
 —Handbook 78, Report of the International Commission on Radiological Units and Measurements (ICRU), 1959, Jan., 124
 —Handbook 79 (NCRP Report 27), Stopping Powers for Use with Cavity Chambers, Jan., 124

NATIONAL COMMITTEE ON RADIATION PROTECTION and MEASUREMENTS, Jan., 124

NATIONAL CONFERENCE FOR RADIOPATHOLOGY
 —organizational meeting (Gas Tube gang), May, 821

NECK
 cancer
 —radiation treatment of cancer of mouth, pharynx, larynx and neck; record of successful results (ab), D. Catlin, Jan., 161

dissection. See Lymph Nodes, cancer

wounds and injuries
 —angiographic diagnosis of traumatic head and neck lesions (ab), John A. Campbell and Robert L. Campbell, March, 483

NEISS, A. Little known variations of the skeleton (ab), Feb., 309

NEOHYDRIN
 —retention of Neohydrin Hg²⁰³ as determined with a total-body scintillation counter, Robert H. Greenlaw and Merton Quaife, June, 970

NEOMYCIN
 —respiratory (cardiac) arrest after retrograde pyelography with neomycin-containing medium (ab), Carl J. Schmid, April II, April, 674

NEPHRITIS
 —pulmonary changes in acute glomerulonephritis in childhood (ab), A. Holzel and John Fawcett, May, 836
 —radiation nephritis in adults and children: effects of radiation on growing bones (ab), Michael P. Westfall, March, 511

NEPHROCALCINOSIS. See Kidneys, calcification

NEPHROSCLEROSIS. See Kidneys, glomerulosclerosis

NERI, F., MAESTRI, A., MARCATO, M., and RASCHI, F. Angiographic study of renal circulation in dogs treated with synthetic hypertension (ab), Feb., 320

NERVOUS SYSTEM
 See also Brain; Spinal Cord
 —neurologic manifestations in skeletal malformations of occipitocervical region (basilar impression, assimilation of atlas, spur of atlas) (ab), A. Bischoff, May, 833

NEUFELD, HENRY N., DU SHANE, JAMES W., and EDWARDS, JESSE E. Origin of both great vessels from the right ventricle. II. With pulmonary stenosis (ab), March, 486

DU SHANE, JAMES W., WOOD, EARL H., KIRKLIN, JOHN W., and EDWARDS, JESSE E. Origin of both great vessels from the right ventricle. I. Without pulmonary stenosis (ab), March, 486

NEURONS
 —effects of total-body x-irradiation in utero on early postnatal changes in neuron volumetric relationships and packing density in cerebral cortex (ab), Kenneth R. Brizze et al., Jan., 169

NEUTRONS
 —comparative effects of fast neutrons and x-rays on marrow deoxyribonucleic acid (DNA) content in mice (ab), William E. Davis, Jr., and Leonard J. Cole, Jan., 169
 —effect of thermal neutrons on central nervous system: apparent tolerance of central nervous system structures in man (ab), L. E. Farr et al., Feb., 333
 —estimation of absorbed dose received by patients undergoing neutron capture therapy, Leslie Parker, Charles R. Porter and Gordon L. Brownell, Jan., 121
 —labeling pharmaceutical compounds by neutron bombardment, Richard E. Ogborn, Arthur L. Dunn, Cleamond D. Eskelson, Gordon F. Johnson and Lawrence R. James, April, 619
 —use of repeated roentgen or neutron irradiation on hemopoietic system (ab), S. J. Baum et al., May, 865

NEV
 vascular. See Tumors, angioma

NEVIN, L. NIK, SCHIEK, IRVING E., JR., and JOHNSON, ALLEN G. Foreign-body penetration of the rectum (ab), April, 670

NEW, PAUL F. Head-holder for pneumoencephalography, April, 628

NEWCOMBE, H. B. See McGREGOR, J. F.

NEWELL, R. R. Radiation hazard in industry (ab), March, 512

NEWMAN, ARTHUR J. See TUCKER, ARTHUR S.

NEWMAN, HARRY R. See GIOUSTREMES, VASSILIOS

NEWSOM, BERNARD D., and KIMELDORF, DONALD J. Tolerance of irradiated animals to prolonged hypoxia (ab), May, 863

Tolerance of rats to a cold environment during multiple exposures to a low dose of x rays (ab), May, 863

NICKERSON, JOHN F. See TODD, JOHN N., III

NIELSEN, N. See KLIGERMAN, MORTON M.

NIEMANN-PICK DISEASE
 —report of case with Niemann-Pick disease; correlation of roentgenographic and autopsy findings (ab), Hyman L. Gildehorn and George D. Amromin, Feb., 326

NIGERIA
 —posthilar duodenal ulceration in Nigeria (ab), C. J. Barton and W. Peter Cockshott, Feb., 323

NIKLAS, WILFRID F. X-ray image intensification with a large diameter image intensifier tube (ab), Feb., 330

NISSIM, F. See KESSLER, I.

NITROGEN MUSTARDS
 —certain effects of irradiation, nitrogen mustard, urethane, and colchicine on testis (ab), Nathan B. Friedman and Eileen Drutz, March, 514

NITROUS OXIDE
 —nitrous oxide as a dosimeter for ionizing radiations (ab), J. A. Hearne and R. W. Hummel, June, 995

NOBEL, S. See COHN, S. H.

NOCARDIOSIS
 —changing spectrum of nocardiosis; review and presentation of 9 cases (ab), John F. Murray et al., April, 659

NOGRADY, M. B. See MacEWAN, D. W.

NOGUCHI, AKITO. See YAMAZAKI, EIICHI

NOONAN, CHARLES. See SAMILSON, ROBERT L.

NORDENSTRÖM, BJÖRN, OVENFORS, CARL-OLOF, and TÖRNELL, GUNNAR. Coronary angiography in 100 cases of ischemic heart disease, May, 714

NORDENTOFT, J. M. Current status of the treatment of intussusception: use of the roentgen method in reducing intussusception in children by means of hydrostatic pressure (ab), Feb., 323

NORMAN, AMOS. See BAILY, NORMAN A.

NOSE
 See also Nasopharynx

septum
 —septorhinoplasty: occlusal film and nasal roof (ab), David Bernstein, April, 656

NUCLEINS
 —cellularity and deoxyribonucleic acid synthesis in bone marrow after total- and partial-body irradiation (ab), A. Tsuya et al., April, 691
 —comparative effects of fast neutrons and x-rays on marrow deoxyribonucleic acid (DNA) content in mice (ab), William E. Davis, Jr., and Leonard J. Cole, Jan., 169
 —relationship of metabolic state of deoxyribonucleic acid during x-irradiation to HeLa S3 giant-cell formation (ab), R. B. Painter et al., April, 691

NUMEROFF, MARVIN. See SLATER, STANLEY

NURSES and NURSING
 —reduction of radiation hazards in use of radium and similar sources. I. Radiation hazards and nursing staff (ab), Frank Ellis, May, 859

NYLIN, GUSTAV, HEDLUND, SVEN, and REGNSTRÖM, OLOF. Cerebral circulation studied with labelled red cells in healthy males (ab), Feb., 335

NYSTRÖM, B. See EDLING, N. P. G.

O

OBITUARIES
 d'Abreu, Manoel, April, 645
 Cowan, Irving I., Feb., 298
 Failla, Giacchino, April, 643
 Grohowski, Alphonso Leo, Feb., 299
 Hodges, Fred Murchison, Feb., 297
 Jarvis, Walter H., May, 819
 MacDonald, John W., June, 979
 Maier, Roe Johnson, March, 474
 Reynolds, Lawrence, Jan., 127
 Robinson, J. Maurice, April, 644

O'BRIEN, FREDERICK W., JR. See JAYNE, E. HOWARD

OBSTETRICS. See Pelvis, blood supply; Pregnancy

OCIPITAL BONE
 —neurologic manifestations in skeletal malformations of occipitocervical region (ab), A. Bischoff, May, 833
 —occipital-atlanto-axial joints in rheumatoid arthritis and ankylosing spondylitis (ab), William Martel, June, 982

OCIPITAL VERTEBRA. See Atlas and Axis

ODDIE, T. H. See HALES, I. B.

O'DELL, R. See IZENSTARKE, J. L.

OECHSLI, WALDO R., JACOBSON, GEORGE, and BRÖDEUR, ARMAND E. Diatomite pneumoconiosis: roentgen characteristics and classification (ab), Feb., 314

O'GARA, ROGER W., and ARDS, JEWEL. Incidence of leukemia and other tumors in thymectomized irradiated mice bearing thymic transplants (ab), May, 867

OGGBORN, RICHARD E., DUNN, ARTHUR L., ESKELSON, CLEAMOND D., JOHNSON, GORDON F., and JAMES, LAWRENCE R. Labeling pharmaceutical compounds by neutron bombardment, April, 619

OGURA, JOSEPH H. See McGAVRAN, MALCOLM H.

OLD AGE
 —barium studies in the aged (ab), A. N. Exton Smith and G. Osborne, April, 669

OLIN, TORD. Arterial complications in thoracic outlet compression syndrome (ab), June, 986

OLIVER, R. See ELLIS, F.

See LAITHA, L. G.

O'LOUGHLIN, BERNARD J. See BISHOP, HARRY A.

—See HUGHES, DIXON L.

O'MEALLIE, L. P. See LOVE, WILLIAM D.

OPISTHORCHIASIS

- opisthorchiasis with pulmonary involvement (ab), Banyat Priyanonda and Sunthorn Tandhanand, April, 659

ORAM, SAMUEL, and STOKES, WILFRED: The heart in scleroderma (ab), March, 487

ORMOND, ROBERT S. See TEMPLETON, ARCH W.

OPHARYNX. See Pharynx

OSBORNE, G. See EXTON-SMITH, A. N.

OSCILLOGRAPHY. See Cardiovascular System

OSSICLES, AUDITORY. See Ear, ossicles

OSSIFICATION. See Bones, growth; Lungs, pathology; Paraplegia; Sternum

OSTEITIS

- deformans
 - hip joint appearances in Paget's disease of bone; radiological study of 25 cases (ab), Mme. R. Walko, March, 499

OSTEOARTHRITIS

- thyroid function, osteoarthritis, and epiphyseal closure in various strains of mice (ab), Emanuel Silverstein et al., May, 856

OSTEOARTROPATHY

- familial idiopathic osteoarthropathy (ab), Guido Currarino et al., May, 849

OSTEOGENESIS IMPERFECTA. See Bones, fragility

OSTEOLYSIS

- evaluation of calcium 47 in normal man and its use in evaluation of bone healing following radiation therapy in metastatic disease, Luther W. Brady, Millard N. Croll, Leonard Stanton, David Hyman and Steven Rubins, Feb., 286
- osteolysis of clavicle following radiation-induced fracture (ab), J. Kolář, Feb., 341
- osteolysis of the acromial end of the clavicles in rheumatoid arthritis (ab), Meyer Alpert and Morton Meyers, June, 990

OSTEOMA. See Tumors, osteoma

OSTEOMALACIA

- symptomatic osteomalacia secondary to clinically occult causes (ab), Richard C. Powell and William P. Deiss, Jr., April, 670

OSTEOPOROSIS. See Bones, atrophy; Spine, diseases

OSTEOSARCOMA. See Bones, tumors

OSTEOSCLEROSIS

- localized osteosclerosis in hyperparathyroidism, Arch W. Templeton, J. Richard Jacquette and Robert S. Ormond, June, 955

OSTRÓWSKI, A. Z., HARDY, W. G., LINDNER, D. W., THOMAS, L. M., and GURDJIAN, E. S.: Retrograde brachial vertebral-basilar angiography: an analysis of angiographic visualization of the vertebral-basilar system and branches (ab), April, 654

OURY, F. See PROUX, CH.

OVARY

- See also Gonads
- CANCER**
 - combined irradiation and chemotherapy in ovarian carcinoma, Emanuel E. Schwartz, Stanley N. Levick, Erwin A. Cohen and David M. Sklaroff, Feb., 272
- transplantation
 - tumorigenesis in transplanted irradiated and nonirradiated ovaries (ab), W. U. Gardner, March, 514
- tumors
 - tumorigenesis in transplanted irradiated and nonirradiated ovaries (ab), W. U. Gardner, March, 514

OVENFORS, CARL-LOF. See GUNTHEROTH, WARREN G.

—See NORDENSTRÖM, BJÖRN

OVERMAN, RICHARD R. See CROUCH, B. G.

OWEN, CHARLES A., Jr. See HAUSER, WALTER H.

OXYGEN

- combined high-pressure oxygen and radiation therapy in treatment of human cancer (ab), William B. Seaman et al., March, 506
- inactivating effects of x-rays and incorporated radioactive phosphorus and their modification by oxygen and other substances, James G. Van Dyke, Jan., 91
- radiobiological basis of oxygen as a modifying factor in radiation therapy (ab), L. H. Gray, March, 506

deficiency

- anoxic protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284
- tolerance of irradiated animals to prolonged hypoxia (ab), Bernard D. Newsom and Donald J. Kimedorf, May, 863

P

PAGET'S DISEASE

- of bone. See Osteitis deformans

PAINTER, R. B., McALPINE, V. W. R., and GERMANIS, M.: The relationship of metabolic state of deoxyribonucleic acid during x-irradiation to HeLa S3 giant cell formation (ab), April, 691

PALAZZI, HUGO M. See LEVY, MARIE L.

PALMER, H. E.: Detection of P^32 in vivo, Jan., 115

PANCREAS

- Se³⁵-selenomethionine for visualization of pancreas by isotope scanning, Monte Blau and Merrill A. Bender, June, 974
- extraectal tumors caused by silent carcinomas of stomach and pancreas (ab), Julian O. Salik, April, 669
- pancreatic carcinoma and its early roentgenologic recognition (ab), Julian O. Salik, May, 847
- radiologic study of mucoviscidosis of pancreas (ab), J. Michel, Jan., 152
- tumors
 - radiology in tumors of pancreas (ab), J. Frimann-Dahl, Feb., 325

PANTOPOQUE. See Brain, roentgenography; Spinal Canal Roentgenography

PANTOS, T. G. See BOHNE, A. W.

PAPANICOLAOU, GEORGE N.

- recipient of Katharine Berkman Judd award, May, 820

PAPE, LEON. See SPRINGER, ELLIOTT B.

PARAFIN BLOCKS. See Breast, tumors

PARAGONIMIASIS

- pulmonary paragonimiasis as cause of Loeffler's syndrome, Yung Whee Bahk, April, 598

PARALYSIS. See Hemiplegia; Paraplegia

PARAPLEGIA

- heterotopic ossification in paraplegia; clinical study (ab), M. Damanski, March, 497

PARASITES. See under names of parasitic diseases, as Cysticercosis; Nocardiosis; Opisthorchiasis; Paragonimiasis, etc.

PARATHYROID

- hyperparathyroidism
 - localized osteosclerosis in hyperparathyroidism, Arch W. Templeton, J. Richard Jacquette and Robert S. Ormond, June, 955
 - primary hyperparathyroidism: a diagnostic challenge (ab), William C. Mieher, Jr., et al., Feb., 310
 - primary hyperparathyroidism: correlation of roentgen, clinical, and pathologic features (ab), Howard L. Steinbach et al., June, 984
 - pseudohyperparathyroidism with bone changes simulating hyperparathyroidism; case, Edward B. Singleton and Ching Tseng Teng, March, 388
- hypoparathyroidism
 - hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other defects of bone, calcium and phosphorus metabolism (ab), John N. Todd, III, et al., Jan., 155
 - pseudohypoparathyroidism with bone changes simulating hyperparathyroidism; case, Edward B. Singleton and Ching Tseng Teng, March, 388

PARKER, EDWARD F., GREGORIE, HENRY B., and HUGHES, JAMES C.: Carcinoma of the esophagus (ab), April, 678

PARKER, LESLIE, PORTER, CHARLES R., and BROWNELL, GORDON L.: Estimation of the absorbed dose received by patients undergoing neutron capture therapy, Jan., 121

PAROTID GLAND

- tuberculosis
 - roentgen diagnosis of tuberculous parotitis and generalized ectasia of salivary gland (ab), H. E. Schlitter, Feb., 311
- tumors
 - value of sialography in diagnosis of parotid tumors (ab), D. J. du Plessis, Jan., 143

PAROTITIS TUBERCULOSUS. See Parotid Gland, tuberculosis

PARSONS, JOHN A., WEBSTER, JOHN H., and DOWD, J. E.: Evaluation of the placebo effect in the treatment of radiation sickness (ab), June, 998

PARSONS, RICHARD L. See FRIEDELL, GILBERT H.

PARSONS, RICHARD L.: Experiences with P^32 in treatment of metastatic carcinoma of prostate: a preliminary report (ab), Jan., 168

PATERSON, D. E. See JOHNSON, CHANDRAHASAN

PATERSON, DENNIS C.: Retrosternal dislocation of the clavicle (ab), Jan., 159

PATTON, I., and HARRIS, W. C.: Herniation through the foramen of Morgagni (ab), April, 668

PAULSON, DONALD L. See SHAW, ROBERT R.

PEASLEY, E. D. See RAY, JOHN E.

PECK, ALLAN S. See ALLEY, RALPH D.

PEDICLE GRAFT. See Skin, grafts

PELVIS

- See also Endometriosis; under names of pelvic bones and organs
- blood supply
 - demonstration of lymph node metastases by pelvic angiography (ab), Erik Carlsson et al., May, 841
- hydratidiform mole diagnosed by pelvic angiography (ab), Ulf Borell and Ingmar Fernström, June, 993
- pelvic arteriography in obstetrics (ab), G. I. Solish et al., April, 675

cancer

- incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Philip Rubin et al., Feb., 341

roentgenography

- pelvic pneumogram in carcinoma of cervix, Jose M. Sala, Theodore E. Keats and Kenneth D. Dolan, Feb., 274

surgery. See Uterus, cancer

tumors

- reversal of hydronephrosis due to extrinsic ureteral pressure from pelvic masses in women, Daniel S. Cukier and Bernard S. Epstein, Jan., 68

PENDERGRASS, HENRY P., TRISTAN, THEODORE A., BLAKEMORE, WILLIAM S., SELLERS, ALFRED M., JANETTA, PETER J., and MURPHY, JOHN J.: Roentgen techniques in the diagnosis and localization of pheochromocytoma, May, 725

PEPTIC ULCER

- giant ulcers or walled-off perforations of duodenum (ab), Robert L. Pinck and Barry T. Held, Jan., 150
- postbulbar duodenal ulceration in Nigeria (ab), C. J. Barton and W. Peter Cockshott, Feb., 323
- cancer and peptic ulcer
- malignant gastric ulcer (ab), R. A. Kemp Harper and B. Green, Feb., 322
- hemorrhage from
- bleeding duodenal ulcer (ed), Edwin L. Lame, Jan., 125
- perforation
- examination of patients with suspected perforated ulcer using a water-soluble contrast medium (Hypaque plus Tween 80) (ab), George Jacobson et al, May, 844
- giant ulcers or walled-off perforations of duodenum (ab), Robert L. Pinck and Barry T. Held, Jan., 150
- pneumogastrograms in diagnosis of acute abdominal disease (ab), Norman H. Baker and Oliver H. Beahrs, Feb., 321
- roentgenography. See also Peptic Ulcer, perforation
- simple benign prepyloric ulcer: the possibility of an unequivocal roentgen diagnosis (ab), Bernard S. Wolf and David Bryk, May, 843
- therapy
- gastric radiation—nonsurgical treatment for surgical ulcer (ab), Harold C. Klein and Norman E. Berman, March, 505

PEPTIDASE

- an investigation of the effects of irradiation on serum leucine aminopeptidase (LAP), C. A. Grimm, May, 811

PERI, G. See ROVATI, V.

PERICARDIUM

- absence
- congenital deficiency of pericardium (ab), Alexander C. Hering et al, May, 838
- diseases
- use of intracardiac carbon dioxide in diagnosis of pericardial disease (ab), John H. Phillips, Jr., et al, May, 838

PERITENDINITIS. See Tendons, sheaths

PERITONEUM

- effusions. See Effusions

PERSKY, LESTER. See BANKS, DUANE E., Jr.

- See TUCKER, ARTHUR S.

PERSONNE, CL. See HERTZOG, P.

PESSOTTI, R. L. See LEONG, G. F.

PETERS, M. VERA: Carcinoma of the breast associated with pregnancy, Jan., 58

PETERSEN, ØJVIND, and STOKSTED, POUL: Tomography of the normal temporal bone (ab), April, 657

- See BRUNNER, S.

PETERSON, HERBERT G., Jr. See WARNER, FORREST S.

PETERSON, O. S., Jr. See VAN BUSKIRK, F. W.

PETRANY, ZOLTAN. See BONNET, JOHN D.

PFALZNER, PAUL M.: The variation of axial depth dose with focal distance, with field area, and with depth (ab), Feb., 335

PHANTOMS

- use of thimble chambers in phantoms, Gail D. Adams, Jan., 77

PHARYNX

- cancer
- method of analysis for evaluation of treatment in cancer of the oropharynx, Eleanor J. Macdonald, May, 783
- radiation treatment of cancer of mouth, pharynx, larynx, and neck; record of successful results (ab), D. Catlin, Jan., 161

PHENYLKETONURIA. See Urine, phenylpyruvic acid

PHEOCHROMOCYTOMA. See Adrenals, tumors

PHILLIPS, JOHN H., Jr., BURCH, GEORGE E., and HELLINGER, RICHARD: The use of intracardiac carbon dioxide in the diagnosis of pericardial disease (ab), May, 838

PHLEBOGRAPHY. See Veins, mammary

PHOSPHORUS AND PHOSPHORUS COMPOUNDS

- hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab), John N. Todd, III, et al, Jan., 155
- radioactive. See Radioactivity, radiophosphorus

PHOTOFUOROGRAPHY. See Cardiovascular System, diseases

PHOTOGAMMAGRAM. See Kidneys, tumors

PHOTOGRAPHY

- radiation beam mapping with photographic film, William L. McLaughlin, Jan., 119

PHYSICS

- See also Radiations, physics; Roentgen Rays, physics
- Slow-Kettering Graduate Program in Radiological Physics and in Biophysics, June, 978

PHYSIOLOGY

- retention of radium in man from 20 to 29 years after intravenous administration and some of its physiologic implications, L. D. Marinelli, C. E. Miller, and H. F. Lucas, Jr., April, 544

PICARD, J. D., and AZAT-THIERRÉE, R.: Galactography in canalicular tumoral affections (ab), March, 492

- See DUBOST, J.
- See ECOIFFIER, J.
- See MOULONGUET-DOLERIS, P.
- See THIERRÉE, R. A.

PICCIIRILLI, A. See HURSH, J. B.

PIGNATARO, E., and ALESSANDRI, S.: Radiological observations on respiration in newborn infants (ab), March, 484

PIJANOWSKI, WALTER J. See POLACHEK, ARRAHAM A.

PINCK, ROBERT LLOYD, and HELD, BARRY TAYLOR: Giant ulcers or walled-off perforations of the duodenum (ab), Jan., 150

PINDBORG, JENS J. See GORLIN, ROBERT J.

PINET, F., BRÉHANT, J., LECA, R., and GARCHON, G.: An exceptional variety of hernia: ischiatic hernia (ab), Jan., 153

- See BRÉHANT, J.

PIPER, D. W.: A radiographic study of the portal and hepatic venous systems in cirrhosis of the liver (ab), April, 667

PITUITARY BODY

- diseases. See also Acromegaly
- pituitary gigantism in child 5 years of age: effect of x-radiation, estrogen therapy, and self-imposed starvation diet during an 11-year period (ab), Lewis M. Hurxthal, Feb., 331
- excision
- hypophysectomy and radiogold seeding of hypophysis in metastasizing breast cancer (ab), F. Escher and P. Ludi, April, 683
- tumors
- cerebral angiography in diagnosis of suprasellar tumors (ab), Norman E. Chase and Juan M. Taveras, May, 830

PITUITARY PREPARATIONS

- effect of thyrotropin on serum protein-bound iodine level in various thyroid states (TSH-PBI test) (ab), C. Y. Bowers et al, Feb., 338
- effect of thyrotropin upon release of iodide from human and rat thyroid (ab), I. N. Rosenberg et al, April, 681

PLACEBOS

- evaluation of the placebo effect in the treatment of radiation sickness (ab), John A. Parsons et al, June, 998

PLATYBASIA

- neurologic manifestations in skeletal malformations of occipitocervical region (basilar impression, assimilation of atlas, spur of atlas) (ab), A. Bischoff, May, 833

PLEURA

- angiocardiopneumography in female patients with pleuro-pulmonary fibrosis following roentgenotherapy of breast cancer (ab), G. F. Garusi, May, 861
- effusions. See Effusions
- tumors
- pneumonopleural amyloid tumor; case (ab), P. Lundin et al, Jan., 145

PNEUMOCOINIOSIS

- cavitory silicosis (ab), John Carpathios, May, 837
- diatomite pneumoconiosis: roentgen characteristics and classification (ab), Waldo R. Oechslin et al, Feb., 314
- extrathoracic egg-shell calcifications in silicosis (ab), Abraham A. Polachek and Walter J. Pijanowski, Jan., 144
- roentgenologic aspects of asbestos (ab), M. Hurwitz, Feb., 313
- scleroderma and pneumoconiotic pulmonary involvement (ab), J. Bruun et al, Feb., 313

PNEUMOENCEPHALOGRAPHY. See Brain, roentgenography

PNEUMOGASTROGRAMS. See Pneumography

PNEUMOGENOCONIOSIS

- See also Brain, roentgenography; Pneumomediastinum
- false images of tumors or adrenal hyperplasia after pneumoretroperitoneum (ab), J. P. May et al, March, 502
- fatal air embolism following presacral air insufflation: occurrence despite manometric control (ab), Vassilios Gioustremes et al, Jan., 160
- pelvic pneumogram in carcinoma of cervix, Jose M. Sala, Theodore E. Keats and Kenneth D. Dolan, Feb., 274
- pneumogastrograms in diagnosis of acute abdominal disease (ab), Norman H. Baker and Oliver H. Beahrs, Feb., 321

PNEUMOMEDIASTINUM

- diagnostic pneumomediastinum, Dixon L. Hughes, William Hanafee and Bernard J. O'Loughlin, Jan., 12

PNEUMONIA

- idiopathic unilateral hyperlucent lung; case complicated by pneumonia (ab), Herbert Billingsley Francis, Feb., 312
- segmental consolidation of the lung (ab), J. Richard Johnson and Lester E. Bauer, Jan., 144

PNEUMONITIS

- development of experimental radiation pneumonitis (ab), F. L. Jennings and A. Arden, April, 687

PNEUMORETROPERITONEUM. See Pneumography

PNEUMOTHORAX

- noisy pneumothorax: observations based on 24 cases (ab), T. Semple and W. M. Lancaster, March, 483
- two observations of the Hamman-Rich syndrome with recurrent spontaneous pneumothorax (ab), A. Beyer et al, March, 484

POCK, ROSWITHA A. See LUDOVICI, PETER P.

POCK-STEEB, O. Ch. See EIKEN, M.

POIDEVIN, L. O. S.: The value of hysteroscopy in the prediction of cesarean section wound defects (ab), April, 675

POINT "A" See Uterus, cancer

POINTON, R. C. S.: Chemotherapy of multiple myelomatosis (ab), Jan., 165

POLACHEK, ABRAHAM A., and PIJANOWSKI, WALTER J.: Extrathoracic egg-shell calcifications in silicosis (ab), Jan., 144

— PIJANOWSKI, WALTER J., and MILLER, JOSEPH M.: Diverticulosis of the jejunum with macrocytic anemia and steatorrhea (ab), April, 682

POLYCYTHEMIA: —myxoma of right atrium associated with polycythemia; report of successful excision (ab), Julian P. Levinson and Owings W. Kincaid, April, 661

—pulmonary circulation in polycythemia vera: angiographic study (ab), O. Fiandra et al., May, 838

POLYSORBATE 80: —emptying effect on gallbladder of Tween 80 and some related compounds (ab) Lars Andrén and Georg Theander, March, 494

—examination of patients with suspected perforated ulcer using a water-soluble contrast medium (Hypaque plus Tween 80) (ab), George Jacobson et al., May, 844

POOL, WINFORD H., Jr. See WIGH, RUSSELL

POPP, RAYMOND A.: Regression of grafted bone marrow in homologous irradiated mouse chimeras (ab), March, 513

— See MAISIN, JEAN R.

POPPEL, M. H.: Gastric intussusceptions, April, 602

PORCH, PHILLIP P. See HARRIS, A. PAGE

PORTAL VEIN: —localization of portal obstruction by splenoportography (ab), Ingemar Bergstrand, April, 667

—mediastinum in portal hypertension (ab), F. H. Doyle et al., Feb., 320

—radiographic study of portal and hepatic venous systems in cirrhosis of liver (ab), D. W. Piper, April, 667

—transhepatic portal venography: a new method of portal vein visualization, Richard H. Greenspan, Julian H. Capps, Warren D. Widmann and Milton R. Hales, Feb., 248

PORTER, CHARLES R. See PARKER, LESLIE

POSER, C. See AGNEW, COLVIN H.

POSITION: in roentgenography. See Pyclography

POST, LAWRENCE. See SAMILSON, ROBERT L.

POTASSIUM: —effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab), Jean R. Maisin and Raymond A. Popp, May, 863

—effect of dietary potassium on the retention of chronically ingested cesium 137 in rat (ab), R. H. Wasserman and C. L. Comar, May, 859

POTTER BUCKY GRIDS. See Roentgen Rays, apparatus

POWELL, H. D. W.: Extra centre of ossification for the medial malleolus in children. Incidence and significance (ab), Jan., 154

POWELL, RICHARD C., and DEISS, WILLIAM P., Jr.: Symptomatic osteomalacia secondary to clinically occult causes (ab), April, 670

POWERS, WILLIAM E. See HOLTZ, SUMNER

PREGNANCY: cancer and pregnancy

—fetal effects of radioactive iodine therapy in a pregnant woman with thyroid cancer (ab), George C. Hamill et al., June, 996

roentgenography. See also Pelvis, blood supply

—relationship of leukemia in children to abdominal irradiation of mothers during pregnancy (ab), Josephine Wells and Charles M. Steer, May, 861

tumors complicating

—carcinoma of breast associated with pregnancy, M. Vera Peters, Jan., 58

PRENTISS, R. J. See MOSES, J. J.

PRIBRAM, H. F. W.: Angiographic appearances in acute intracranial hypertension (ab), April, 653

PRIYANONDA, BANYAT, and TANDHANAND, SUNTHORN: Opisthorchiasis with pulmonary involvement (ab), April, 658

PRIOR, JOHN T. See CARSKY, EDWARD W.

PROPYLIODONE (DIONOSIL). See Bronchi, roentgenography

PROSTATE: cancer

—experiences with P_{32} in treatment of metastatic carcinoma of prostate: preliminary report (ab), Robert L. Parsons, Jan., 168

excision

—routine intravenous uograms prior to prostatectomy (ab), A. W. Bohr et al., May, 851

PROSTECTOMY. See Prostate, excision

PROUX, CH., OURY, F., and NAHUM, H.: Cineroentgenography of the movements of the uterus and fallopian tubes (ab), Jan., 159

PSEUDOHYPOPARATHYROIDISM. See Parathyroid, hyperparathyroidism

PSYCHOPHYSIOLOGY: —visual search, image organization, and reader error in roentgen diagnosis. Studies of psychophysiology of roentgen image perception. Memorial Fund Lecture, William J. Tuddenham, May, 694

PUIJLAERT, C. B. A. J.: Stratification. The influence of the specific weight on water-soluble contrast media on the roentgenogram (ab), Feb., 331

PULLIAM, E. D. See ALLEN, HARRY

PUTMAN, T. E. See HURSH, J. B.

PYELOGRAPHY: —comparison of intra-venous urography, urine radiography, and other renal tests, Russell Wigh, Hubert F. Anthony, Jr., and Burton P. Grant, June, 869

—diagnosis of calyceal diverticula in course of urography in children; 2 cases (ab), Cl. Béraud et al., March, 501

—intravenous pyelography in children with renal insufficiency, D. W. MacEwan, J. S. Dunbar and M. B. Nogradi, June, 893

—peripelvic extravasation during intravenous urography, evidence for an additional route for backflow after ureteral obstruction (ab), Frank Hinman, Jr., Jan., 160

—pyelorenal extravasation during excretory urography (ab), Benedict R. Harrow and Jack A. Sloane, April, 674

—respiratory (cardiac) arrest after retrograde pyelography with neomycin-containing medium (ab), Carl J. Schmidlapp, II, April, 674

—routine intravenous uograms prior to prostatectomy (ab), A. W. Bohr et al., May, 851

—stone in intramural bladder portion of ureter: urographic observations, Mortimer R. Camiel, June, 959

—supine and prone positions in intravenous urography for diagnosis of bladder lesions, Milton Elkin, June, 904

—urographic studies in abdominal masses: diagnostic value of kidney rotation, Bela Gondos, Feb., 180

PYLORUS: abnormalities

—congenital pyloric atresia, a rare anomaly; report of successful case (ab), Donald A. Davis and Kenneth R. Douglas, Jan., 150

hypertrophy and stenosis

—focal type of benign pyloric hypertrophy in adults (ab), A. Heidenblut, Feb., 323

ulcers. See Peptic Ulcer

RADIATIONS, injurious effects—cont.

- evaluation of the placebo effect in the treatment of radiation sickness (ab), John A. Parsons et al., June, 998
- experimental studies. See Radiations, effects
- lesions of small intestine secondary to irradiation (ab), A. Devois, Jan., 168
- leukemia and lymphoma mortality in relation to cosmic radiation (ab), Leonard Craig and Herbert Seidman, March, 511
- radiation hazard in industry (ab), R. R. Newell, March, 512
- radiologist life shortening, senescence, and carcinogenesis, Paul S. Henshaw, April, 523
- relationship of leukemia in children to abdominal irradiation of mothers during pregnancy (ab), Josephine Wells and Charles M. Steer, May, 861
- physics
- medical radiation physics in the United States, Edith H. Quimby, April, 518
- radiological physics course, Columbia University, April, 646
- protection against. See also Roentgen Rays, protection against
- moral leadership of the American radiologist in a free world's hope for survival, Charles G. Campbell, May, 816
- National Committee on Radiation Protection and Measurements, Jan., 124
- protection from total-body irradiation (ab), John M. Knox et al., Feb., 342
- radiation protection (ab), Shields Warren, Feb., 342
- reduction of radiation hazards in use of radium and similar sources. I-III (ab), Frank Ellis et al., May, 859
- reduction of radiation hazards in use of radium and similar sources. II. Construction of a remote handling room for radioactive sources (ab), R. E. Ellis, May, 859
- reduction of radiation hazards in use of radium and similar sources. III. General study of solid source handling problems (ab), N. G. Trott and K. W. Taylor, May, 859

RADIOACTIVE ISOTOPES. See Radioactivity**RADIOACTIVITY**

- See also Neutrons; Radiations; Radium; Thorium; Tritium
- analysis of background radiation in energy region of 0.08-1.7 Mev as detected by scintillation counter (ab), J. Baarli and K. Madshus, April, 684
- cerebral circulation studied with labeled red cells in healthy males (ab), Gustav Nylin et al., Feb., 335
- Conference on Radioisotope Applications and Tests of Kidney Function, Ohio State University College of Medicine, April, 647
- course in clinical use of radioactive isotopes, Columbia University, March, 475
- fiber optics for a scintillation light pipe, Arnold Feldman, Jan., 113
- information storage and recall in scintiscanning, E. C. Gregg, W. H. Voelker, J. P. Storaasli and H. L. Friedell, Jan., 114
- simple direct method for determining radioactivity in feces (ab), John D. Bonnet et al., April, 685
- some notes on administration of atomic cocktails (ab), Carl J. Collica et al., Feb., 336
- apparatus. See also Counters and Counting; Dosimeters and Dosimetry; other subheads under Radioactivity; etc.
- miniaturized semiconductor radiation detector, Norman A. Baily and Amos Norman, Jan., 112
- scintillation counter system with adjustable isocount characteristics, P. Kenny, Jan., 114
- injurious effects. See Radioactivity, radiocobalt; Radioactivity, radioiodine
- radiobismuth
- distribution of intravenously administered tracer doses of Bi²⁰⁴ compounds in the human body (ab), J. M. Coenegracht and M. Dorley, June, 995
- radioboron
- effect of thermal neutrons on central nervous system: apparent tolerance of central nervous system structures in man (ab), L. E. Fari et al., Feb., 333
- estimation of absorbed dose received by patients undergoing neutron capture therapy, Leslie Parker, Charles R. Porter and Gordon L. Brownell, Jan., 121
- radiocalcium
- bone resorption and Ca⁴⁵ turnover in growing rats (ab), Henry Jeffay and Harold R. Ba'ne, May, 858
- effect of whole-body x-irradiation on passage and absorption of strontium and calcium in gastrointestinal tract of rat (ab), F. W. Lengemann and C. L. Comar, April, 690
- evaluation of calcium 47 in normal man and its use in evaluation of bone healing following radiation therapy in metastatic disease, Luther W. Brady, Millard N. Croll, Leonard Stanton, David Hyman and Steven Rubins, Feb., 286
- use of continuous infusions of calcium 45 and strontium 85 to study skeletal function (ab), Clayton Rich et al., April, 684
- radiocarbon
- C¹⁴-labeled hydrochlorothiazide in human beings (ab), Kirby V. Anderson et al., April, 683

radiocesium

- cesium 137 and its gamma radiation in teleradiotherapy (ab), R. Thoraeus, March, 510
- effect of dietary potassium on retention of chronically ingested cesium 137 in rat (ab), R. H. Wasserman and C. L. Comar, May, 859
- high-energy radiography (cobalt 60 and cesium 137) for tumor localization and treatment planning, Elliott B. Springer, Leon Pape, Fred Elsner and Melville L. Jacobs, Feb., 260
- multiple-diaphragm system for a cesium-137 unit, Robert S. Landauer, Feb., 256

radiochromium

- comparison of Cr⁵¹ RBC, I¹³¹-tagged albumin, I¹³¹-tagged rose Bengal and I¹³¹-tagged Diiodast for cardiac output (ab), M. G. Crane et al., May, 857
- erythrocyte life span in normal mice and in radiation bone-marrow chimeras (ab), Joan W. Goodman and L. H. Smith, May, 865
- study of half-life of erythrocytes by Cr⁵¹ method in various blood diseases and in renal insufficiency (ab), Y. Borel et al., Feb., 339
- use of Fe⁵⁹ and Cr⁵¹ for estimating red cell production and destruction: an interpretive review (ab), Frederick Stohlmeyer, Jr., June, 996

radiocobalt

- analysis of isodose patterns obtained with 180° rotation of a telecobalt unit: 60 cm. source to center of rotation distance (ab), R. L. Witcofski and I. Meschan, March, 509
- autogenous recovery of marrow function: recovery after general exposure to 1,082 r of Co⁶⁰ radiation at 36 r per hour (ab), E. Donnell Thomas et al., Feb., 335
- beam-flattening filters for cobalt-therapy units, R. J. Horsley and L. F. Tudge, March, 461
- bladder carcinoma and telecobalt therapy (ab), Raymond Trial and René Roze, Jan., 167
- calorimetric determination of the accuracy of using a Co⁶⁰-calibrated Victoreen chamber to measure 2-Mev x-rays, Paul N. Goodwin, Jan., 111
- histogenesis of lung carcinoma in mice: induced by gamma radiation (ab), Olive Gates and Shields Warren, April, 687

- cobalt-60 tumor treatment time and "skin" dosage charts (ab), Lillian E. Jacobson, May, 854
- cobalt radiation for essential hematuria (ab), Gordon L. Mathes and Raymond F. Mayer, May, 854
- comparison of effects of cobalt-60 and 250-kv radiation on bones of rat, M. N. Lougheed and B. St. J. Brown, Feb., 278
- determination of isodose curves for supervoltage and cobalt-60 teletherapy machines with x-ray film, Leonard Stanton, March, 445
- direct measurement of radiation sensitivity of normal mouse bone-marrow cells (ab), J. E. Till and E. A. McCulloch, March, 512
- focused grid telecobalt therapy (ab), David M. Gould et al., May, 854
- fluorod dosimetry close to radium and cobalt-60 sources, Milton Friedman, Morris Hodara and Gerald J. Hine, Jan., 29

- high-energy radiography (cobalt 60 and cesium 137) for tumor localization and treatment planning, Elliott B. Springer, Leon Pape, Fred Elsner and Melville L. Jacobs, Feb., 260
- intravascular irradiation of internal mammary lymph nodes in breast cancer (ab), Richard D. Brasfield and Ulrich K. Henschke, March, 510
- junction diode semiconductors for x- and gamma-ray dosage measurement, Leonard Stanton and David A. Lightfoot, April, 633

- nasopharyngeal cancer: five-year results of treatment with intracavitary cobalt (ab), Jerome M. Vaeth and Franz Buschke, Jan., 166
- radiation beam mapping with photographic film, William L. McLaughlin, Jan., 119
- simple facility for whole-body irradiation, J. R. Cunningham and D. J. Wright, June, 941
- surface-moulage-telecobalt supplanting radium molds: dosimetry, technique, and results, Frederick W. George, Feb., 253
- three dimensional dose distributions in cobalt rotation therapy, L. A. Du Sault and P. A. Apgar, Jan., 120

radiofluoride

- distribution, migration, and binding of whole blood fluoride evaluated with radiofluoride (ab), Curtis H. Carlson et al., May, 858
- radiogold
- diagnosis of liver disease by radioisotope scanning (ab), Henry N. Wagner, Jr., et al., Feb., 338
- distribution of sulfur-35- and gold-198 labeled gold thioglucose in mice (ab), H. A. Swartz et al., May, 858
- hypophsectomy and radiogold seeding of hypophysis in metastasizing breast cancer (ab), F. Escher and P. Ludi, April, 683

- palliative treatment of carcinomatous effusions in pleural and peritoneal cavities with radioactive gold (ab), Biler Lambrecht and Arne Sell, May, 857
- results of treatment of malignant neoplastic disease with radioactive colloidal gold (Au¹⁹⁸): analysis of 60 cases (ab), H. E. Duggan and Dorothy L. Weijer, April, 683
- radiohydrogen. See Tritium

RADIOACTIVITY—cont.

- radioiodine. See also Thyroid
 - advances in radioisotope renogram test (ab), Chester C. Winter, March, 508
 - clinical estimation of the volumes of blood in right heart, left heart, and lungs by use of I^{131} albumin (ab), William D. Love et al, May, 850
 - comparison of Cr^{51} RBC, I^{131} -tagged albumin, I^{131} -tagged rose bengal and I^{131} -tagged Diodrast for cardiac output (ab), M. G. Crane et al, May, 857
 - course on diagnostic and therapeutic uses of radioiodine, May, 820
 - demonstration of brain and kidney tumors with positive or negative contrast in nonlinear photogrammagram (ab), Werner Schumacher, Jan., 166
 - diagnosis of liver disease by radioisotope scanning (ab), Henry N. Wagner, Jr., et al, Feb., 338
 - effect of propylthiouracil (Dionosil) bronchograms on blood iodine and radioiodine uptake (ab), Leroy Hyde and Ralph E. Bodfish, Feb., 336
 - estimation of radiation dosage delivered by single massive injection of I^{131} in rat (ab), Patricia W. Durbin et al, Feb., 338
 - evaluation of individual kidney function using radioiodohippurate sodium (ab), Robert C. Meade and Carl M. Shy, May, 857
 - evaluation of radioactive renogram in hypertension (ab), J. J. Moses et al, March, 508
 - evaluation of the radioactive rose-bengal test for the differential diagnosis of obstructive jaundice in infants (ab), H. Ghadimi and A. Sass-Kortsak, June, 995
 - I^{131} -Diodrast studies in unilateral renal disease (ab), Jerome B. Block et al, April, 682
 - improved technic for measurement of bone mineral content in vivo, John R. Cameron, Roderick Grant and Roderick MacGregor, Jan., 117
 - in vitro uptake of I^{131} by mammary tissue (ab), M. Maqsood and E. P. Reineke, May, 856
 - injurious effects. See also Thyroid
 - localization of transplanted malignant rat tumors with radioactive isotopes (ab), Ferdinand Schmidt et al, Feb., 339
 - observations on renal clearance of Hippuran (I^{131}), R. J. Schulz and L. Katz, Jan., 116
 - renal scanning using stop-flow, J. L. Izenstark, J. U. Schlegel, J. Cuellar and R. O'Dell, March, 425
 - scintillation scanning in differential diagnosis: thoraco-abdominal midline masses (ab), Frederick J. Bonte et al, March, 507
 - secretion of I^{131} into milk by lactating rat mammary glands (ab), Clark E. Grosvenor, May, 856
 - use of radioactive tagged lipids in differential diagnosis of jaundice (ab), Donald Berkowitz et al, April, 682
 - usefulness of radioisotopic renogram in radiation therapy, James L. Quinn, III, Isadore Meschan, Damon D. Blake and Richard L. Witcofski, Feb., 266
 - radioiodium
 - intravascular irradiation of internal mammary lymph nodes in breast cancer (ab), Richard D. Brasfield and Ulrich K. Henschke, March, 510
 - radioiron
 - use of Fe^{59} and Cr^{51} for estimating red cell production and destruction: an interpretive review (ab), Frederick Stohlmeyer, Jr., June, 996
 - radiomercury
 - brain tumor localization utilizing mercury 203, Millard N. Croll, Luther W. Brady and B. Marvin Hand, April, 635
 - retention of Neohydrin- Hg^{203} as determined with a total-body scintillation counter, Robert H. Greenlaw and Merton Quaife, June, 970
 - radiophosphorus
 - behavior of P^{32} metabolism in cell production and reduction (ab), J. Meissner, Jan., 168
 - detection of P^{32} in vivo, H. E. Palmer, Jan., 115
 - development of tip-sensitive, proportional counter of 2 mm. diameter and its use as an intracardiac β -ray detector, C. V. Robinson, Jan., 113
 - experiences with P^{32} in treatment of metastatic carcinoma of prostate; preliminary report (ab), Robert L. Parsons, Jan., 168
 - hepatic blood flow variations during surgical anesthesia in man measured by radioactive colloid (ab), Marie L. Levy et al, Feb., 340
 - inactivating effects of x-rays and incorporated radioactive phosphorus and their modification by oxygen and other substances, James G. Van Dyke, Jan., 91
 - new scintigraphic technic for demonstration of beta emitters following intracavitary instillation, Gunther A. Doehner, Jan., 100
 - radioactive phosphorus uptake by bladder tumors; preliminary report (ab), Paul L. Bunce, Jan., 167
 - small doses of intra-arterial P^{32} in location of cerebral tumors for biopsy; preliminary communication (ab), Lindsay Symon, June, 996
 - treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radiophosphorus: actuarial analysis of survival data (ab), Glenn E. Sheline et al, March, 509
 - treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radiophosphorus: hematologic effects (ab), Glenn E. Sheline et al, March, 509
 - radioselenium
 - Se^{75} -selenomethionine for visualization of pancreas by isotope scanning, Monte Blau and Merrill A. Bender, June, 974
 - radiosodium
 - determination of vascular status of pedicle skin grafts by tracer studies (ab), Walter H. Hauser et al, April, 680
 - radiostronium
 - diet-induced changes in the exchange and accretion of radiostrontium by rat skeleton (ab), S. H. Cohn et al, May, 859
 - effect of whole-body x-irradiation on passage and absorption of strontium and calcium in gastrointestinal tract of rat (ab), F. W. Lengemann and C. L. Comar, April, 690
 - use of continuous infusions of calcium 45 and strontium 85 to study skeletal function (ab), Clayton Rich et al, April, 684
 - radiosulfur
 - distribution of sulfur-35 and gold-198-labeled gold thioglucose in mice (ab), H. A. Swartz et al, May, 858
 - radiothyroxine. See Thyroxin
 - RADIOAUTOGRAHY. See Tritium
 - RADIOBIOLOGY
 - biology of transuranic elements symposium, March, 476
 - International Symposium on Radiosensitivity, May, 820
 - radiobiological basis of oxygen as a modifying factor in radiation therapy (ab), L. H. Gray, March, 506
 - some radiobiological considerations in radiotherapy (ab), L. G. Lajtha and R. Oliver, Feb., 335
 - RADIOGRAPHY. See Radioactivity, radiocobalt; Radiactivity, radionuclides; Roentgen Rays, diagnosis; under diseases, organs, and regions
 - RADIOLOGICAL SOCIETIES
 - American Club of Therapeutic Radiologists, Feb., 302
 - American Radium Society, June, 978
 - Arkansas Radiological Society, June, 978
 - Association of Radiologists of the Province of Quebec, March, 475
 - Association of University Radiologists, Jan., 130
 - Atlanta (Ga.) Radiological Society, June, 978
 - Canadian Association of Radiologists, May, 820
 - Chicago Roentgen Society, June, 978
 - Cleveland Radiological Society, June, 978
 - Dallas-Fort Worth Radiological Society, Feb., 302
 - Florida West Coast Radiological Society, Jan., 130
 - Greater Miami Radiological Society, June, 978
 - Greater Saint Louis Society of Radiologists, May, 820
 - Houston Radiological Society, April, 646
 - Kentucky Radiological Society, March, 475
 - Mississippi Radiological Society, March, 475
 - Montana Radiological Society, Jan., 131
 - Nebraska Radiological Society, Jan., 131
 - North Carolina Radiological Society, Jan., 131
 - Northwestern Ohio Radiological Society, May, 820
 - Rochester (N.Y.) Roentgen Ray Society, April, 646
 - San Francisco Radiological Society, Jan., 131
 - secretaries and meeting dates, Jan., 134
 - Section on Radiology, American Medical Association, April, 646
 - Section on Radiology of Connecticut State Medical Society, Jan., 130
 - South Bay (Calif.) Radiological Society, May, 820
 - Southern Radiological Conference, April, 646
 - Southwestern Radiological Society, March, 475
 - Tennessee Radiological Society, June, 978
 - Vermont Radiological Society, Jan., 131
 - RADIOLOGICAL SOCIETY OF NORTH AMERICA
 - memorandum to members of the Radiological Society concerning payment of annual dues, Feb., 304; March, 477; April, 649; May, 824
 - forty-seventh annual meeting
 - annual oration, 1961. Introduction of orator, H. Milton Berg, March, 343
 - (ed), Feb., 291
 - education of the radiologist: whence and whence. Annual Oration in memory of Donald Smythe Childs, 1888-1960, Laurence L. Robbins, March, 345
 - Gray, Charles M., president (ed), Robert D. Moreton, Feb., 289
 - honorary membership awarded to Dr. Gioacchino Failla, April, 517
 - introduction of Memorial Fund Lecturer, 1961, William J. Tuddenham, M. D., Leo G. Rigler, May, 693
 - Memorial Fund Lecture. Visual search, image organization, and reader error in roentgen diagnosis. Studies of the psychophysiology of roentgen image perception, William J. Tuddenham, May, 694
 - Physics Section, Radiological Society of North America honoring Dr. Gioacchino Failla, Lauriston S. Taylor, presiding, April, 515-552
 - scientific exhibits, Feb., 294
 - Swedish contributions to radiology; presidential address (ed), H. Milton Berg, March, 471
 - gold medal
 - awarded to Dr. Leo Henry Garland, Feb., 294
 - RADIOLOGY (the journal)
 - Crowell, Miss Marion B., retires, Jan., 126

RADIOLOGY AND RADIOLOGISTS

- American College of Radiology Ad Hoc Committee for a History of Radiology in the United States, May, 822
- early days of radiology (ab), N. S. Finzi, Feb., 308
- early days of radiology in Britain (ab), Montagu Jupe, Feb., 308
- early history of radiology in Britain (ab), Russell J. Reynolds, Feb., 308
- education of the radiologist: thence and whence. Annual Oration in memory of Donald Smythe Childs, 1888-1960, Laurence L. Robbins, March, 345
- historical slides presentation, June, 979
- moral leadership of the American radiologist in a free world's hope for survival, Charles G. Campbell, May, 816
- organizational meeting, National Conference for Radiological Heritage, May, 821
- study of morbidity and mortality in radiologists, Jan., 131
- Swedish contributions to radiology; presidential address (ed), H. Milton Berg, March, 471

RADIOSENSITIVITY. See Radiobiology
RADIOTHERAPY

- See also Cancer, radiotherapy; Radiations, injurious effects; Radioactivity; Radium; Roentgen Therapy; under diseases, organs, and regions
- International Symposium on Radiosensitivity, May, 820
- radiobiological basis of oxygen as a modifying factor in radiation therapy (ab), L. H. Gray, March, 506

RADIUM

- fluor dosimetry close to radium and cobalt-60 sources, Milton Friedman, Morris Hodara and Gerald J. Hine, Jan., 29
- junction diode semiconductors for x- and gamma-ray dosage measurement, Leonard Stanton and David A. Lightfoot, April, 633
- urinary excretion of radium in dogs (ab), J. B. Hursh et al., May, 866
- injurious effects
 - incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Philip Rubin et al., Feb., 341
 - retention of radium in man from 20 to 29 years after intravenous administration and some of its physiologic implications, L. D. Marinelli, C. E. Miller, and H. F. Lucas, Jr., April, 544
- protection against
 - reduction of radiation hazards in use of radium and similar sources, I-III (ab), Frank Ellis et al., May, 859
- therapy. See also Cancer, radiotherapy; Tongue, cancer; Uterus, cancer; Uterus, myoma
- place of interstitial gamma-ray emitters in radiation therapy: indications—technic—examples (ab), Fernando G. Bloedorn et al., Feb., 333
- surface-moulage-telecobalt supplanting radium molds: dosimetry, technic, and results, Frederick W. George, Feb., 253

- RAHME, EDMOND S., and GREEN, DAVID: Chronic subdural hematoma in adolescence and early adulthood. Hospital records disclose a surprising frequency and emphasize the value of ventriculography in differential diagnosis (ab), March, 481
- RAMAMURTHI, B., and VARADARAJAN, M. G.: Diagnosis of tuberculomas of the brain. Clinical and radiobiological correlation (ab), May, 831

RANNEY, FRANK L., Jr. See SAMILSON, ROBERT L.
RAPHAEL, ROBERT L. See SAMILSON, ROBERT L.

RASCHI, F. See NERI, F.

RAYL, JOHN E., PEASLEY, E. D., and JOYNER, JOHN T.: Differential diagnosis of bronchiectasis and bronchitis (ab), April, 658

READ, A. E. See DOYLE, F. H.

REAMS, GERALD B., and BOSNIAK, MORTON A.: Bronchography through puncture of the cricothyroid membrane (ab), May, 835

RECTUM

- deformation of rectosigmoid junction in pelvic endometriosis (ab), Georg Theander and Lennart Wehlin, Feb., 327
- foreign bodies
 - foreign-body penetration of rectum (ab), I. Nik Nevin et al., April, 670
- tumors
 - extrarectal tumors caused by silent carcinomas of stomach and pancreas (ab), Julian O. Salik, April, 669

REED, FRANKLIN E. See WOLLMAN, SEYMOUR H.

REESE, ISAAC C. See CAMPBELL, JOHN A.

REFLUX. See Esophagus

REFRIGERATION

- refrigeration and irradiation: lowering the skin temperature of the irradiated field, Edwin J. Liebner, Walter S. Moos, Martin Hochhauser and Roger A. Harvey, Feb., 258

REGNSTRÖM, OLOF. See NYLIN, GUSTAV

REICH, STANLEY B. See CULINER, MORRIS M.

REID, CYPRIAN B. See MALKSY, STANLEY J.

REINEKE, E. P. See MAQSOOD, M.

REITER'S DISEASE

- roentgen changes in Reiter's syndrome (ab), William V. Weldon and Raymond Seltzer, June, 989

REMINE, WILLIAM H. See SPITTEL, JOHN A., Jr.

REMINGTON, M. See JOLLES, B.

RENOGRAM. See Kidneys, effects of irradiation; Kidneys, function tests

RESINS

ion exchange

- resin uptake of I^{131} -triiodothyronine as test of thyroid function (ab), Kenneth Sterling and Milton Tabachnick, Feb., 337

RESPIRATION

- radiological observations on respiration in newborn infants (ab), E. Pignataro and S. Alessandri, March, 484
- respiratory (cardiac) arrest after retrograde pyelography with neomycin-containing medium (ab), Carl J. Schmidlapp, II, April, 674

RETICULOENDOTHELIAL SYSTEM

See also Liver; Spleen; etc.

diseases

- histiocytosis X (ab), Joseph P. Arcomano et al., Feb., 325

tumors

- leukemia and reticular neoplasms in mouse after intermittent irradiation (ab), James T. Duhig and Shields Warren, April, 690

RETROPHARYNGEAL SPACE. See Foreign Bodies, in air and food passages

- REYNOLDS, D. F.: Traumatic effusion of the sphenoid sinus (ab), May, 834

REYNOLDS, LAWRENCE (obit), Jan., 127

REYNOLDS, RUSSELL J.: The early history of radiology in Britain (ab), Feb., 308

RHAME, RICHARD C. See GLENN, JAMES F.

RHEUMATIC FEVER

- clinical and hemodynamic features of advanced rheumatic mitral regurgitation; review of 65 patients (ab), Lamberto Bentivoglio et al., Feb., 318

RHEUMATISM. See Arthritis, Rheumatoid

RIAN, ROGER L. See EYLER, WILLIAM R.

RICH, CLAYTON, ENSINCK, JOHN, and FELLOWS, HAROLD: The use of continuous infusions of calcium⁴⁵ and strontium⁸⁵ to study skeletal function (ab), April, 684

RICHTER, K. See BEYER, A.

RICKETS

renal

- metaphyseal and epiphyseal changes due to disturbances of kidney function (ab), H. Braband, May, 848

RIDER, W. D.: Epithelial cancer of tonsillar area, May, 760

RIGLER, LEO G.: Introduction of the memorial fund lecturer, William J. Tuddenham, M.D., May, 693

RILEY, GARDNER M. See LUDOVICI, PETER P.

RINEHART, WILLIAM B. See SHOTTON, DONALD

RISEBOROUGH, A. W., JOSKE, R. A., and VAUGHAN, B. F.: Hand deformities due to yaws in Western Australian aborigines (ab), Feb., 327

ROBBINS, LAURENCE L.: Education of the radiologist: thence and whence. Annual Oration in memory of Donald Smythe Childs 1888-1960, March, 345

ROBERTS, GOMER W. See JUHL, JOHN H.

ROBICSEK, FRANCIS. See SANGER, PAUL W.

ROBINSON, C. V.: Development of a tip-sensitive, proportional counter of 2 mm diameter and its use as an intracardiac θ -ray detector, Jan., 113

ROBINSON, J. MAURICE (obit), April, 644

ROBINSON, LEWIS S. See CRAWFORD, EDWARD J., Jr.

ROCHE, A. F., SEWARD, F. S., and SUNDERLAND, S.: Nonmetrical observations on cranial roentgenograms in mongolism (ab), Feb., 308

—See SEWARD, F. S.

ROENTGEN RAYS

- See also Body-Section Roentgenography; Cinerorontgenography; Radiations; Radiotherapy; Roentgen Therapy apparatus. See also Roentgen Therapy, apparatus

—apparatus for stereoscopic chest radiography, Robert D. Moseley, Jr., and James R. Williams, Jan., 103

—determination of radiation dose during fluoroscopic procedures with aid of fluoroscopic simulator, W. B. Miller, Jr., R. H. Rohrer and H. S. Weens, Feb., 237

—head-holder for pneumocephalography, Paul F. J. New, April, 628

—quality and choice of Potter Bucky grids. IV. Focus-grid distance limits. V. Contrast improvement factor (ab), W. Houdini Boldingh, Feb., 330

—simple method for evaluating leakage through collimating devices on diagnostic x-ray equipment, Clinton D. Janney, Jan., 119

—x-ray image intensification with a large diameter image intensifier tube (ab), Wilfrid F. Niklas, Feb., 330

diagnosis. See also Roentgen Rays, apparatus; Roentgen Rays, fluoroscopy; Roentgen Rays, injurious effects; Roentgen Rays, protection against; under diseases, organs, and regions

—conference on diagnostic radiology, University of California Medical Center, San Francisco, Feb., 302

—University of Cincinnati Refresher Course in Diagnostic Radiology, March, 475

—visual search, image organization, and reader error in roentgen diagnosis. Studies of the psychophysiology of roentgen image perception. Memorial Fund Lecture, William J. Tuddenham, May, 694

effects. See also Radiations, effects; Roentgen Rays, injurious effects

—absence of myocarditis in rats infected with radiated *Trichinella spiralis* (ab), Herman Zaiman et al., April, 688

ROENTGEN RAYS, effects—*cont.*

- anoxic protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284
- biochemical changes and increased liver weight in bone-marrow chimeras (ab), A. L. Ketchmar and C. C. Congdon, May, 866
- comparative effects of fast neutrons and x-rays on marrow deoxyribonucleic acid (DNA) content in mice (ab), William E. Davis, Jr., and Leonard J. Cole, Jan., 169
- comparison of effects of cobalt-60 and 250-kv radiation on bones of rat, M. N. Lougheed and B. St. J. Brown, Feb., 278
- detection of characteristic differences in irradiation sensitivity of four human cancer cell strains (ab), Peter P. Ludovici et al., March, 512
- dwarfism and eye abnormality in x-irradiated rat populations (ab), J. F. McGregor and H. B. Newcombe, April, 691
- early effect of x-irradiation on cartilage and bone (ab), P. L. Melanott and R. H. Follis, Jr., June, 997
- effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab), Jean R. Maisin and Raymond A. Popp, May, 863
- effect of certain chemical and physical agents on radiation sensitivity of mouse tumors (ab), Robert K. Modlin and John McL. Morris, April, 689
- effect of dose size on rate of recovery from radiation damage in mice (ab), John B. Storer, March, 512
- effect of segmental intestine shielding on mortality from intestinal radiation (ab), J. Chandler Smith, April, 688
- effect of total-body x-irradiation on thymus and number of its cells (ab), Ljerka Hofman et al., May, 862
- effect of whole-body x-irradiation on passage and absorption of strontium and calcium in gastrointestinal tract of rat (ab), F. W. Lengemann and C. L. Comar, April, 690
- effect of x-irradiation of peripheral blood leukocytes in normal and adrenalectomized rats (ab), Abraham Hochman et al., May, 864
- effect of x-irradiation on morphology and function of rat testis (ab), Samuel A. Gunn et al., May, 864
- effect of x-irradiation on various mouse strains due to their genetic background. I. Lethality after acute irradiation (ab), H. Frölen et al., April, 690
- effectiveness of small amounts of preoperative irradiation in preventing growth of tumor cells disseminated at surgery: experimental study (ab), Robert C. Hoye and Robert R. Smith, Feb., 342
- effects of intermittent irradiation in situ on renal homotransplantation (ab), Duane E. Banks, Jr., et al., June, 997
- effects of low-dose radiation upon maze learning of the neonate rat (ab), S. J. Kaplan et al., May, 867
- effects of total-body x-irradiation in utero on early postnatal changes in neuron volumetric relationships and packing density in cerebral cortex (ab), Kenneth R. Brizzee et al., Jan., 169
- effects of x-radiation on growing bone; preliminary report, Howard J. Barnhard and Robert W. Geyer, Feb., 207
- erythropoietic recovery and residual injury in rats exposed repeatedly to x-rays (ab), Siegmund J. Baum, May, 865
- heterosis and testis x-irradiation (ab), R. Rugh et al., May, 867
- inactivating effects of x-rays and incorporated radioactive phosphorus and their modification by oxygen and other substances, James G. Van Dyke, Jan., 91
- incidence of leukemias and other tumors in thymectomized irradiated mice bearing thymic transplants (ab), Roger W. O'Gara and Jewel Ards, May, 867
- indirect radiation effects and diffusible factors in irradiated tissues (stromata) (ab), B. Jolles et al., May, 861
- influence of succinylsulfathiazole (Sulfasudine) upon response of canine small intestine to irradiation (ab), John S. Spratt, Jr., et al., May, 864
- intermittent radiation and life span of mice (ab), James T. Duhig and Shields Warren, April, 689
- investigation of the effects of irradiation on serum leucine aminopeptidase (LAP), C. A. Grimm, May, 811
- leukemia and reticular neoplasms in mouse after intermittent irradiation (ab), James T. Duhig and Shields Warren, April, 690
- liver cell proliferation in x-irradiated rats after single and repetitive partial hepatectomy (ab), G. F. Leong et al., May, 864
- modification of irradiation injury in the monkey by bone-marrow transplantation (ab), B. G. Crouch and Richard R. Overman, March, 513
- observations concerning spleen homotransplantation in normal and irradiated animals (ab), Bernard Fisher et al., March, 513
- pathologic changes in irradiated monkeys treated with bone marrow (ab), M. J. de Vries et al., May, 866
- perfusion of compounds potentiating radiation for therapy of cancer (ab), Frances E. Knock, May, 862
- physiological effects of extremely high x-ray intensities and dosages on mice (ab), W. S. Moos et al., May, 863
- pituitary gigantism in child 5 years of age: effect of x radiation, estrogen therapy, and self-imposed starvation diet during an 11-year period (ab), Lewis M. Hurxthal, Feb., 331
- production of arteriosclerosis in rat: effect of x-ray and high-fat diet (ab), Harold Gold, April, 688
- progressive intercapillary glomerulosclerosis in mouse, rat, and Chinese hamster, associated with aging and x-ray exposure (ab), Paul H. Guttman and Henry I. Kohn, May, 865
- radiation sensitivity of *Tradescantia* microspore chromosomes to second exposure of x-rays (ab), Karl Sax, April, 692
- regression of grafted bone marrow in homologous irradiated mouse chimeras (ab), Raymond A. Popp, March, 513
- relation of adrenal cortical volume to survival after x-irradiation (ab), Alison P. Casarett and Franklin T. Brayer, April, 691
- relationship of metabolic state of deoxyribonucleic acid during x-irradiation to HeLa S3 giant cell formation (ab), R. B. Painter et al., April, 691
- renal neoplasms in irradiated and nonirradiated Sprague-Dawley rat (ab), V. J. Rosen et al., April, 689
- sperm production in swine after exposure to x-irradiation (ab), R. L. Willham and D. F. Cox, March, 514
- structural, cytologic, and autoradiographic (H_2 -thymidine) changes in bone marrow following total-body irradiation (ab), T. M. Friedner et al., April, 688
- studies of the irradiation protection effect of fetal liver in mice. I. Influence of the gestational age of the donor tissue (ab), Paul N. Tscherter et al., May, 868
- synergism between small doses of total-body and local x-radiation to transplanted mouse tumors (ab), Melvin R. Sikov and James E. Lofstrom, April, 689
- tolerance of irradiated animals to prolonged hypoxia (ab), Bernard D. Newsom and Donald J. Kimeldorf, May, 863
- tolerance of rats to a cold environment during multiple exposures to a low dose of x-rays (ab), Bernard D. Newsom and Donald J. Kimeldorf, May, 863
- transfer of homologous thoracic duct lymphocytes to irradiated rats (ab), D. O. Anderson and D. M. Whitelaw, May, 863
- treatment of total-body x-irradiated monkeys with autologous and homologous bone marrow (ab), B. G. Crouch et al., May, 866
- use of repeated roentgen or neutron irradiation on hematopoietic system (ab), S. J. Baum et al., May, 865
- weight response of rats exposed to fractionated dosages of 400 kv x-rays and 20-22 Mev betatron x-rays and electrons (ab), W. S. Moos et al., April, 690
- films. See also Roentgenograms
- determination of isodose curves for supervoltage and cobalt-60 teletherapy machines with x-ray film, Leonard Stanton, March, 445
- evaluation of processing techniques and film types in cineradiography, George C. Barrett, James F. Martin and Isadore Meschan, Feb., 229
- factors determining film exposure in cineradiography, John A. Campbell, Eugene C. Klatte, John F. Tampas, Donald D. Gray and Isaac C. Reese, May, 705
- fluoroscopy. See also Cinerroentgenography
- determination of radiation dose during fluoroscopic procedures with aid of fluoroscopic simulator, W. B. Miller, Jr., R. H. Rohrer and H. S. Weens, Feb., 237
- dosimetry during cineradiography and other specialized radiographic diagnostic procedures, M. Paul Capp and Madison S. Spach, May, 744
- recent advances in x-ray television, with special reference to urology (ab), Howard G. Hanley et al., April, 675
- system for stereoscopic fluoroscopy involving electronic storage, E. W. Webster and L. C. Smith, Jan., 117
- x-ray image intensification with a large diameter image intensifier tube (ab), Wilfrid F. Niklas, Feb., 330
- injurious effects. See also Radiations, injurious effects; Roentgen Rays, protection against
- angiocardioangiography in female patients with pleuropulmonary fibrosis following roentgenotherapy of breast cancer (ab), G. F. Garusi, May, 861
- assessment of dose to gonads outside diagnostic x-ray beams (ab), B. E. Keane and G. Spiegler, April, 686
- determination of radiation dose during fluoroscopic procedures with aid of fluoroscopic simulator, W. B. Miller, Jr., R. H. Rohrer and H. S. Weens, Feb., 237
- development of experimental radiation pneumonitis (ab), F. L. Jennings and A. Arden, April, 687
- experimental studies. See Roentgen Rays, effects
- gonad doses in diagnostic radiology: genetically significant radiation doses from diagnostic radiology in Denmark (ab), E. Hammer Jacobsen, April, 686
- incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Philip Rubin et al., Feb., 341
- mammary hypoplasia following roentgen therapy of hemangioma in infancy (ab), A. Gregl and J. W. Weiss, Feb., 341
- osteolysis of clavicle following radiation-induced fracture (ab), J. Kolář, Feb., 341
- radiation exposure in body-section radiography (ab), F. E. Sieve, April, 685
- radiation nephritis in adults and children: effects of radiation on growing bones (ab), Michael P. Westfall, March, 511
- radiosensitivity of normal and leukemic human blood lymphocytes (ab), Margaret Jago, Jan., 169
- thyroid carcinoma in childhood twelve years after roentgen therapy of cutaneous vascular nevus (ab), K. Brunner, Feb., 340

use, rat, x-ray ex-
hn, May
chromo-
x, April
radiated
513
after x-
Franklin T.
etic acid
on (ab),
Sprague-
radiation
(midine)
radiation
liver in
the donor
and local
Elvin R.
ia (ab),
ay, 863
multiple
newson
to ir-
tial, et al.
auto-
Crouch
hemato-
ages of
electrons
cobalt-
nanton,
nes in
in and
John
Donald
pro-
Miller,
alized
o and
ence to
ronic
age
feet,
euro-
breast
teams
pro-
iller,
(ab),
cant
mark
for
al.
nan-
341
ture
E.
dia-
rech-
ym-
gen-
ner.

use, rat, x-ray ex-
hn, May
chromo-
x, April
radiated
513
after x-
Franklin T.
etic acid
on (ab),
Sprague-
radiation
(midine)
radiation
liver in
the donor
and local
Elvin R.
ia (ab),
ay, 863
multiple
newson
to ir-
tial, et al.
auto-
Crouch
hemato-
ages of
electrons
cobalt-
nanton,
nes in
in and
John
Donald
pro-
Miller,
alized
o and
ence to
ronic
age
feet,
euro-
breast
teams
pro-
iller,
(ab),
cant
mark
for
al.
nan-
341
ture
E.
dia-
rech-
ym-
gen-
ner.

ROENTGEN RAYS, injurious effects—*cont.*
—treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radiophosphorus: hematologic effects (ab), Glenn E. Sheline et al., March, 509
physics. See also Radiations, physics; Roentgen Therapy
—analysis of background radiation in energy region 0.08-1.7 Mev as detected by scintillation counter (ab), J. Baarli and K. Madshus, April, 684
—calorimetric determination of the accuracy of using a ^{60}Co -calibrated Victoreen chamber to measure 2-Mev x-rays, Paul N. Goodwin, Jan., 111
—junction diode semiconductors for x- and gamma-ray dosage measurement, Leonard Stanton and David A. Lightfoot, April, 633
—radiation beam mapping with photographic film, William L. McLaughlin, Jan., 119
—simple method for evaluating leakage through collimating devices on diagnostic x-ray equipment, Clinton D. Janney, Jan., 119
—some measurements on absorption of 4 Mev x-rays in concrete (ab), David Greene and John B. Massey, April, 686
—spectral flux density of scattered and primary radiation generated at 250 kv (ab), L. D. Skarsgard and H. E. Johns, April, 690
protection against. See also Roentgen Rays, effects
—protection against lethal effects of intestinal radiation by surgical isolation of irradiated segment (ab), J. Chandler Smith, April, 688
—radioprotective effect of aminoalkyl thioesters (ab), Bertil Hansen and Bo Sørbo, June, 998
—symposium on technological needs for reduction of patient exposure from diagnostic radiology (announcement), Feb., 302
stereoscopy. See also Roentgen Rays, apparatus; Roentgen Rays, fluoroscopy
—objective stereoscopy, Marvin L. Daves and Glenn V. Dalrymple, May, 802
technic. See also Body-Section Roentgenography; Cineroentgenography; Intestines, roentgenography; Microradiography
—application of subtraction to carotid angiography (ab), B. G. Ziedses des Plantes, May, 829
technicians. See American Society of X-Ray Technicians
ROENTGEN THERAPY
See also Cancer, radiotherapy; Dosimeters and Dosimetry; Radiotherapy: Roentgen Rays, injurious effects; under diseases, organs, and regions
—refrigeration and irradiation: lowering the skin temperature of the irradiated field, Edwin J. Liebner, Walter S. Moos, Martin Hochhauser and Roger A. Harvey, Feb., 258
—some radiobiological considerations in radiotherapy (ab), L. G. Lajtha and R. Oliver, Feb., 335
apparatus
—new ionization chamber system for regularly checking x-ray therapy machines, Leonard Stanton and David A. Lightfoot, May, 790
—small-field x irradiation: description of a dog-holding, field-limiting unit and dosimetry, Leonard Stanton and Howard J. Barnhard, Feb., 199
high-voltage. See also Bladder, cancer, etc.
—determination of isodose curves for supervoltage and cobalt-60 teletherapy machines with x-ray film, Leonard Stanton, March, 445
—physical comparison of high-energy electron therapy and supervoltage x-ray therapy (ab), Rolf Widerøe, March, 507
—study of potential value of high-energy electron therapy in comparison with megavoltage x-ray therapy (ab), David Greene, March, 507
ROENTGENOGRAMS
—animation of serial roentgenograms for 16-mm. projection, Russell Wigh and Winford H. Pool, Jr., Feb., 243
ROHRER, R. H. See MILLER, W. B., Jr.
RONDEROS, ALVARO, BRANYON, EDGAR W., Jr., CARLIN, J., THOMAS, Jr., and DOYLE, JAMES: Venoangiography (ab), April, 666
ROSE BENGAL TEST. See Heart, function tests; Liver, function tests
ROSEN, V. J., CASTANERA, T. J., KIMELDORF, D. J., and JONES, D. C.: Renal neoplasia in the irradiated and non-irradiated Sprague-Dawley rat (ab), April, 689
ROSENBERG, I. N., AHN, C. S., and CHALFEN, M. H.: Effect of thyrotropin upon release of iodide from human and rat thyroid (ab), April, 681
ROSOFF, LEONARD. See JACOBSON, GEORGE
ROSS, JOHN, Jr., BRAUNWALD, EUGENE, and MORROW, ANDREW G.: Left heart catheterization by the trans-septal route. A description of the technic and its applications (ab), April, 660
ROSS, RICHARD S., FEDER, FREDERICK P., and SPENCER, FRANK C.: Aneurysms of the previously ligated patent ductus arteriosus (ab), March, 487
ROSSI, H. H.: Distribution of radiation energy in the cell, April, 530
ROSVOLL, RANDI V. See WINSHIP, THEODORE
ROSWIT, BERNARD. See MALKY, STANLEY J.
ROTATION THERAPY. See Radioactivity, radiocobalt
ROTHBALLER, ALAN B. See WISOFF, HUGH S.
ROVATI, V., PERI, G., CONCIOLI, M., GUZZON, G., and VILLANI, R.: X-ray cinematography of the coronary circulation (ab), Feb., 318

ROWE, R. D., GLASS, I. H., and KEITH, J. D.: Total anomalous pulmonary venous drainage at cardiac level. Angiocardiographic differentiation (ab), March, 490
ROY, ROBERT L. See ISRAEL, HAROLD L.
ROZE, RENÉ. See TRIAL, RAYMOND
RUBENFELD, SIDNEY. See COLLICA, CARL J.
RUBENSTEIN, STUART. See STARK, STANLEY
RUBIN, PHILIP: The impact of supervoltage irradiation on the treatment of bladder carcinoma (ab), May, 853
—RYPLANSKY, ANATOL, and DUTTON, ARTHUR: Incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Feb., 341
RUBINS, STEVEN. See BRADY, LUTHER W.
RUDHÉ, ULF G. See BUNNELL, IVAN L.
RUDNICK, PAUL A., and TAKAMURA, TSUGISO: Idiopathic pulmonary hemisiderosis. Report of a case from Japan (ab), June, 984
RUGH, R., FUNK, H., and WOHLFROMM, M.: Heterosis and testis x-irradiation (ab), May, 867
RUNDLE, F. F. See HALES, I. B.
RUSSO, P. E., and DEWAR, JAMES P.: Congenital lymphangioma (ab), Feb., 332
RYPLANSKY, ANATOL. See RUBIN, PHILIP

S

SAADANI, M. See DIWANY, M.
SAHLER, OTTO D. See THOMAS, E. DONNALL
SALA, JOSE M., KEATS, THEODORE E., and DOLAN, KENNETH D.: The pelvic pneumogram in carcinoma of the cervix, Feb., 274
SALIK, JULIAN O.: Extracranial tumors caused by silent carcinomas of the stomach and pancreas (ab), April, 669
Pancreatic carcinoma and its early roentgenologic recognition (ab), May, 847
SALIVARY GLANDS
—adenomatoid bronchial tumors: consideration of carcinoid tumors and salivary tumors of bronchial tree (ab), Leo Weiss and Margaret Ingram, April, 657
—significance of uptake of radioactive iodine in salivary gland in carcinoma of thyroid (ab), Bengt Skanse et al., May, 855
roentgenography
—roentgen diagnosis of tuberculous parotitis and generalized ectasia of salivary gland (ab), H. E. Schlitter, Feb., 311
SALLAM, F. See DIWANY, M.
SALTZSTEIN, SIDNEY L. See SPRATT, JOHN S., Jr.
SAMILSON, ROBERT L., RAPHAEL, ROBERT L., POST, LAWRENCE, NOONAN, CHARLES, SIRIS, EVELYN, and RANEY, FRANK L., Jr.: Shoulder arthrography (ab), March, 499
SANCHEZ, M. See HERTZOG, P.
SANDERSON, M. H. See STEARNER, S. P.
SANGER, CYRIL. See SEAMAN, WILLIAM B.
SANGER, PAUL W., ROBICSEK, FRANCIS, and TAYLOR, FREDERICK H.: Localization of congenital stricture of the aorta without contrast radiography (ab), Jan., 148
SANGVICHEN, SOOD. See BOVORNKITTI, SOMCHAI
SARCOIDOSIS
—occurrence of intrathoracic calcification in sarcoidosis (ab), Harold L. Israel et al., May, 836
—sarcoidosis: clinical and thoracic roentgen features (ab), Samuel Cohen et al., Feb., 316
—sarcoidosis of skull (ab), Alvin S. Teirstein et al., May, 833
SARCOMA
See also Tumors, experimental; under organs and regions
chondrosarcoma
—blood vessels of chondrosarcomas (ab), C. Lagergren et al., March, 498
Ewing's. See Tumors, Ewing's
experimental. See Tumors, experimental
lymphosarcoma
—lymphosarcoma in childhood (ab), Harold W. Dargeon, Feb., 332
—primary lymphosarcoma of lung (ab), Murray G. Baron and Walter M. Whitehouse, Feb., 315
osteogenic. See Bones, tumors
osteosarcoma. See Bones, tumors
SARMA, VISHNU: Congenital craniosynostosis: report of a case (ab), March, 481
SASS-KORTSAK, A. See GHADIMI, H.
SAUER, MARY ELMORE, and WALKER, BRUCE E.: Radiation injury resulting from nuclear labeling with tritiated thymidine in the chick embryo (ab), April, 692
SAUER, WILLIAM G. See HODGSON, JOHN R.
SAUTEREL, L., and RABINOWICZ, TH.: A new etiological view of infantile cortical hyperostosis (ab), Jan., 155
SAX, KARL: Radiation sensitivity of Tradescantia microspore chromosomes to a second exposure to x-rays (ab), April, 692
SCAGLIETTI, O., and STRINGA, G.: Myxoma of bone in childhood (ab), Jan., 155
SCALETTR, RAYMOND. See WELDON, WILLIAM V.
SCANLON, PAUL W. See DAHLIN, DAVID C.
SCANNING. See Counters and Counting; Thyroid
SCAPULA
—osteolysis of the acromial end of the clavicles in rheumatoid arthritis (ab), Meyer Alpert and Morton Meyers, June, 990
SCARCELLA, GIUSEPPE. See YOUNMANS, JULIAN R.

SCATLIFF, JAMES H., AND GERMAN, WILLIAM J.: Pan-topaque ventriculography with cineradiography, March, 465
—See GREENSPAN, RICHARD H.

SIMARAK, SANAN, CUTLER, LEONARD, and LARSEN, PARRY B.: Angiography of the celiac axis: experimental evaluation of methods, Feb., 215

SCHAADE, A., THURN, F., HILGER, H. H., and DÜX, A.: The diagnosis and treatment of endocardial fibroelastosis (ab), Feb., 317
—See THURN, P.

SCHAFFER, BURTON. See JACKSON, LAIRD

SCHECHTER, M. M.: Total vertebral arteriography using single vertebral puncture technique (ab), May, 839
—See LENNON, EVAN A.

SCHEEER, ALAN C.: A redefinition of point "a" in radium applications for carcinoma of the cervix, Feb., 281

SCHIEDEGGER, SIEGFRIED. See LUDIN, HANS

SCHETTLIN, W. See KUBLI, F.

SCHIEK, IRVING E., Jr. See NEVIN, L. NIK

SCHLEGEL, J. U. See IZENSTARK, J. L.

SCHLEMA, R. See BRÉHANT, J.

SCHLITTER, H. E.: The roentgen diagnosis of tuberculous parotitis and generalized ectasia of the salivary gland (ab), Feb., 311

SCHMIDLAPP, CARL J., II: Respiratory (cardiac) arrest after retrograde pyelography with neomycin-containing medium (ab), April, 674

SCHMIDT, FERDINAND LISS, EBERHARD, and ERNST, HELMUT: Localization of transplanted malignant rat tumors with radioactive isotopes (ab), Feb., 339

SCHMIDT, H. See ZOEPPRITZ, U.

SCHMIDT, MARTHA C.: Cancer of the nasopharynx, May, 751

SCHNALL, CHARLES. See NAIDE, MEYER

SCHNEIDER, HAROLD J., and FELSON, BENJAMIN: Buckling of the innominate artery simulating aneurysm and tumor (ab), April, 673

SCHNEIDER, LOUIS. See WIMPFHEIMER, FELIX

SCHRAMEL, ROBERT, CREECH, OSCAR, JR., LLEWELLYN, RAEURN, and CORALES, RICHARD: Visualization of the extracranial cerebral circulation by cardio-angiography (ab), Feb., 310

SCHULENBURG, C. A. R.: Operative cholangiography (ab), Jan., 152

SCHULZ, R. J., and KATZ, L.: Observations on the renal clearance of Hippurate (143), Jan., 116

SCHUMACHER, WERNER: Demonstration of brain and kidney tumors with positive or negative contrast in a non-linear photogrammogram (ab), Jan., 166
—and TOSCH, REINHARD: The differential diagnosis of thyroditis with radioactive uptake tests (ab), Jan., 166

SCHWARTZ, A., and FEUCHTWANGER, M.: Radiographic demonstration of spontaneous disappearance of lymph node (ab), April, 670

SCHWARTZ, EMANUEL E., LEVICK, STANLEY N., COHEN, ERWIN A., and SKLAROFF, DAVID M.: Combined irradiation and chemotherapy in ovarian carcinoma, Feb., 272

SCHWARZ, ENRIQUE: Hypercalcosis in osteogenesis imperfecta (ab), Feb., 325

SCHWARZ, JAN. See BAUM, GERALD L.

SCHWIND, JUSTIN V.: Homotransplantation of extremities of rats, May, 806

SCIENTIFIC EXHIBITS. See Radiological Society of North America

SCINTICANNING. See Counters and Counting

SCLERODERMA
—heart in scleroderma (ab), Samuel Oram and Wilfred Stokes, March, 487
—scleroderma and pneumoconiosis pulmonary involvement (ab), J. Brun et al., Feb., 313

SCLEROSIS
See also Arteriosclerosis; Osteosclerosis; Scleroderma
tuberous
—tuberous sclerosis and its emergency roentgen diagnosis (ab), U. Zoepfritz and H. Schmidt, Jan., 143
—tuberous sclerosis and renal neoplasms (ab), Hossein Golji, April, 673

SCOTT, M. GILBERT. See HANLEY, HOWARD G.

SCUDDER, IDA B. See JOHNSON, CHANDRAHASAN

SEAMAN, WILLIAM B., TAPLEY, NORAH duV., SANGER, CYRIL, JACOB, HAROLD W., and ATKINS, HAROLD L.: combined high-pressure oxygen and radiation therapy in the treatment of human cancer (ab), March, 506
—See LEEDS, NORMAN
—and WELLS, JOSEPHINE: Destructive lesions of the vertebral bodies in rheumatoid disease (ab), June, 990

SEDEZKY, I. See ITTKIN, PAUL

SEGAL, ROBERT L. See DELIT, CLEMENT

SEIDMAN, HERBERT. See CRAIG, LEONARD

SELBY, SAMUEL: Metaphyseal cortical defects in the tubular bones of growing children (ab), March, 500

SELLINGER, S. I. See EDLING, N. P. G.

SELENIUM, RADIOACTIVE. See Radioactivity, radioselenium

SELMER, ROBERT G., and MISHKIN, MARK M.: Transient hemiplegia in cerebral angiography: an unusual reaction to Hypeaque (ab), May, 830

SELL, ARNE. See LAMBERTSEN, EILER

SELLA TURCICA tumors
—cerebral angiography in diagnosis of suprasellar tumors (ab), Norman E. Chase and Juan M. Taveras, May, 830

SELLERS, ALFRED M. See PENDERGRASS, HENRY P.

SELVESTER, R. See CRANE, M. G.

SEMPLE, T., and LANCASTER, W. M.: Noisy pneumothorax observations based on 24 cases (ab), March, 483

SENESCENCE. See Age

SEPTORHINOPLASTY. See Nose

SERILOGRAPHY. See Moving Pictures

SEWARD, F. S., ROCHE, A. F., and SUNDERLAND, S.: The lateral cranial silhouette in mongolism (ab), Feb., 308
—See ROCHE, A. F.

SHALEK, ROBERT J. See STOVAL, MARILYN

SHAPIRO, J. H. See MADONICK, M. J.

SHARP, IAN K.: Acetabular dysplasia. The acetabular angle (ab), March, 499

SHAW, ROBERT R., PAULSON, DONALD L., and KEE, JOHN L., Jr.: Treatment of the superior sulcus tumor by irradiation followed by resection (ab), May, 853

SHEARBURN, E. W. See JONES, R. K.

SHEEHAN, SHEILA. See TATELICHNI, MAURICE

SHELINE, GLENN E., JONES, MALCOLM D., and BELL, H. GLENN: Treatment of breast cancer by radical mastectomy, postoperative roentgen therapy, and intravenous radiophosphorus. Hematologic effects (ab), March, 509

—JONES, MALCOLM D., KOHN, HENRY L., ZIPPIN, CALVIN, and BELL, H. GLENN: Treatment of breast cancer by radical mastectomy, postoperative roentgen therapy, and intravenous radiophosphorus. Actuarial analysis of survival data (ab), March, 509

SHENKIN, HENRY. See ZATUCHNI, JACOB

SHEPARD, THOMAS J., CRILE, GEORGE, Jr., and STRITT-MÄTTER, WILLIAM C.: Roentgenographic evaluation of calcifications seen in paraffin block specimens of mammary tumors, June, 967

SHERMAN, ALFRED L.: A study of radiation failures and the role of radioresistance in the treatment of cancer of the cervix (ab), Jan., 163
—See CARLSSON, ERIK

SHOCK
—shock and anuria following radium and x-ray therapy of a uterine myoma (ab), F. Kubli and W. Scheitlin, May, 861

SHONKA, FRANCIS R.: Vibrating quartz fiber electrometer, Jan., 112

SHOTTON, DONALD, CARPENTER, MARTHA, and RINEHART, WILLIAM B.: Bromsulfalein retention due to administration of a gall-bladder dye (Bunamiodyl) (ab), Jan., 152

SHOULDER diseases
—calcific tendinitis of shoulder joint; presentation of 136 cases treated by irradiation (ab), Francis P. Milone and Murray M. Copeland, March, 503

roentgenography
—shoulder arthrography (ab), Robert L. Samilon et al., March, 499

SHY, CARL M. See MEADE, ROBERT C.

SIALOGRAPHY. See Parotid Gland, tumors

SIDEROSIS. See Hemochromatosis

SIGMOID
—deformation of rectosigmoid junction in pelvic endometriosis (ab), Georg Theander and Lennart Wehlin, Feb., 327

SIKOV, MELVIN R., and LOFSTROM, JAMES E.: Synergism between small doses of total-body and local x radiation to transplanted mouse tumors (ab), April, 689

SILBERMAN, JACOB, CRAVITO, HUMBERTO, and FEIGIN, IRWIN: Foreign body emboli following cerebral angiography (ab), Jan., 142

SILBERMAN, Z. See KESSLER, I.

SILICOSIS. See Pneumoconiosis

SILTZBACH, LOUISE E. See TEIRSTEIN, ALVIN S.

SILVER, SOLOMON. See DELIT, CLEMENT

SILVERSTEIN, EMANUEL, SOKOLOFF, LEON, JAY, GEORGE, E., Jr., and MICKELSEN, OLAF: Thyroid function, osteoarthritis and epiphysial closure in various strains of mice (ab), May, 856

SIMARAK, SANAN. See SCATLIFF, JAMES H.

SIMON, G., and ZORAB, P. A.: The radiographic changes in alkaptonuric arthritis. A report on three cases (one an Egyptian mummy) (ab), April, 670

SIMON-REUSS, IRMELIN: H^3 incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), May, 858
—See JOLLES, B.

SIMONSSON, B. See LUNDIN, P.

SINGER, LEON. See CARLSON, CURTIS H.

SINGH, AMARJIT, JOLLY, S. S., and BANSAL, B. C.: Skeletal fluorosis and its neurological complications (ab), March, 497

SINGLETON, EDWARD B., and TENG, CHING TSENG: Pseudohypoparathyroidism with bone changes simulating hyperparathyroidism, March, 388
—See DAESCHNER, C. W.

SINUSES, PARANASAL. See Sphenoid Sinus

SIRIS, EVELYN. See SAMILSON, ROBERT L.

SKANSE, BENGT, GYNNING, INGE, and HEDENSKOG, INGE. Significance of uptake of radioactive iodine in salivary gland in carcinoma of the thyroid (ab), May, 855

SKELETON. See Bones

SKIN

- cobalt-60 tumor treatment time and "skin" dosage charts (ab), Lillian E. Jacobson, May, 854
- refrigeration and irradiation: lowering the skin temperature of the irradiated field, Edwin J. Liebner, Walter S. Moos, Martin Hochhauser and Roger A. Harvey, Feb., 255
- blood supply. See Skin, grafts
- cancer
- relation between tumor lethal doses and the radiosensitivity of tumor cells (ab), T. R. Munro and C. W. Gilbert, Feb., 334
- diseases
- course in radiation therapy in dermatology, Queens Hospital Center, New York, March, 475
- grafts
- determination of vascular status of pedicle skin grafts by radioactive tracer studies (ab), Walter H. Hauser et al., April, 680
- tumors. See Tumors, angioma

SKLAROFF, DAVID M. Value of two-hour radioiodine test for thyroid function (ab), Jan., 166

—See BERKOWITZ, DONALD

—See SCHWARTZ, EMANUEL E.

SKULL. See Cranium

SLATER, STANLEY, and NUMEROFF, MARVIN. Iodine-containing medications, the protein-bound iodine and the uptake of radioiodine by the thyroid gland (ab), Feb., 337

SLINGERLAND, D. WARD. See YAMAZAKI, EIICHI

SLOAN, HERBERT E., Jr. See TALNER, NORMAN S.

SLOAN, ROBERT D. Non-strangulating distal ileal obstruction. Part II. The role of ingested food and fluids. An experimental study correlating pathologic and radiologic findings, April, 609

SLOANE, JACK A. See HARROW, BENEDICT R.

SMART, M. J., and SPENCER, E. W. Bronchiolar ectasia and bronchial gland dilatation (ab), April, 657

SMITH, BERNARD H. See LESLIE, EUGENE V.

SMITH, CARLISLE C., and BRIZZEE, KENNETH R. Cineroadiographic analysis of vomiting in the cat. I. Lower esophagus, stomach, and small intestine (ab), March, 492

SMITH, J. CHANDLER: Effect of segmental intestine shielding on mortality from intestinal radiation (ab), April, 688

Protection against lethal effects of intestinal radiation by surgical isolation of the irradiated segment (ab), April, 688

SMITH, JOHN L. See FEDER, BERNARD H.

SMITH, L. C. See WEBSTER, E. W.

SMITH, L. H. See GOODMAN, JOAN WRIGHT

SMITH, RICHARD A., LAMPE, ISADORE, and KAHN, EDGAR A. The prognosis of medulloblastoma in children (ab), May, 852

SMITH, ROBERT R. See HOYE, ROBERT C.

SMITHERS, D. W., and GOWING, N. F. C. Multifocal osteogenic sarcoma. A case report (ab), May, 849

SOBEL, A. E. See COHN, S. H.

SOUDIUM

- effect of AET on sodium, potassium, and esterases of alimentary tract of irradiated mice (ab), Jean R. Maisin and Raymond A. Popp, May, 863
- levothyroxine. See Thyroxin
- radioactive. See Radioactivity, radiosodium

SÖDERBERG, G. See LÄGERGREN, C.

—See LINDBOM, ÅKE

SÖRBO, BO. See HANSEN, BERTIL

SOKOLOFF, LEON. See SILVERSTEIN, EMANUEL

SOLISH, G. I., MASTERTON, J. G., and HELLMAN, L. M. Pelvic arteriography in obstetrics (ab), April, 675

SOLLMANN, A. H., and BREITENBACH, H. B. Roentgen and clinical analysis of 1,000 lateral full-length films (of the spine) (ab), May, 850

SOLOFF, LOUIS A. See WINTERS, WILLIAM L., Jr.

SOMMER, ARNO W., and STEVENSON, CHARLES L. Hiatal hernia. An evaluation of diagnostic procedures (ab), March, 495

—See BONNET, JOHN D.

SONES, MAURICE. See ISRAEL, HAROLD L.

SOTER, CONSTANTINE S., BERKMEN, Y., HADZIDAKIS, A., GUR, H., ZANNIS, A., and GILMORE, JOHN H. Roentgenologic diagnosis of incipient left heart failure (ab), March, 486

SPACH, MADISON S. See CAPP, M. PAUL

SPARKMAN, ROBERT S., and LOVETT, VERNOR F. Preoperative cholangiography (ab), May, 846

SPECTRUM

- spectral flux density of scattered and primary radiation generated at 250 kv (ab), L. D. Skarsgard and H. E. Johns, April, 690

SPENCE, A. J., and LLOYD-ROBERTS, G. C. Regional osteoporosis in osteoid osteoma (ab), June, 989

SPENCER, D. C., and DERRICK, J. R. A convenient technique for storing, identifying, and transporting sterile catheters, Jan., 109

SPENCER, E. W. See SMART, M. J.

SPENCER, FRANK C. See ROSS, RICHARD S.

SPERMATOZOA

- sperm production in swine after exposure to x-irradiation (ab), R. L. Willham and D. F. Cox, March, 514

SPHENOID SINUS

- traumatic effusion of sphenoid sinus (ab), D. F. Reynolds, May, 834

SPICULATION. See Intestines, mucosa

SPIEGLER, G. See KEANE, B. E.

SPINAL CANAL ROENTGENOGRAPHY

- Pantopaque myelography in avulsion of brachial plexus (ab), Jack Lester, Jan., 158

SPINAL CORD

- See also Arachnoid; Meninges
- mobility of the spinal cord in the vertebral canal (ab), K. Decker, May, 851
- abnormalities. See Spinal Cord, blood supply atrophy
- sign of "negative contrast of spinal cord"; contribution to diagnosis of diffuse atrophy of thoracic spinal cord (ab), Jan. Jirout, March, 500
- blood supply
- roentgenographic and surgical aspects of vascular anomalies of spinal cord (ab), Hendrik J. Svien and Hillier L. Baker, Jr., April, 671
- compression
- skeletal fluorosis and its neurological complications (ab), Amarjit Singh et al, March, 497
- spinal cord compression caused by plasma-cell tumors (ab), Wylie McKissock et al, May, 850

SPINE

- See also Atlas and Axis; Spinal Cord
- growth and differentiation of postnatal vertebra (ab), Folke Knutsson, April, 671
- mobility of the spinal cord in the vertebral canal (ab), K. Decker, May, 851
- abnormalities
- cervical kyphosis from posterior hemivertebrae with brachyphalangy and congenital optic atrophy (ab), M. E. Berk and B. Tabatznik, Jan., 158
- mediastinal teratogenous cysts associated with vertebral anomalies (ab), J. A. Gleeson and P. G. I. Stovin, Jan., 146
- anatomy. See Spine, roentgenography
- ankylosis; arthritis
- destructive lesions of the vertebral bodies in rheumatoid disease (ab), William B. Seaman and Josephine Wells, June, 990
- occipito-atlanto-axial joints in rheumatoid arthritis and ankylosing spondylitis (ab), William Martel, June, 982
- spondylarthritis in infants and children (ab), Arthur E. Childe and F. R. Tucker, April, 671
- curvature
- cervical kyphosis from posterior hemivertebrae with brachyphalangy and congenital optic atrophy (ab), M. E. Berk and B. Tabatznik, Jan., 158
- diseases
- assessment of vertebral osteoporosis by radiographic and chemical methods post-mortem (ab), R. A. Caldwell and D. H. Collins, March, 498
- clinical differential diagnosis of arterial insufficiency and orthopedic diseases of lower extremity (ab), P. Lundsgaard-Hansen, May, 841
- intervertebral disks
- intervertebral disk disease caused by the Brucella organism (ab), J. A. Aguilar and A. R. Elvidge, May, 850
- roentgenography. See also other subheads under Spine
- anatomocorontogenographic studies of the posterior spinal articulations (ab), Lee A. Hadley, June, 991
- roentgen and clinical analysis of 1,000 lateral full-length films (of the spine) (ab), A. H. Sollmann and H. B. Breitenbach, May, 850
- roentgenographic variations in normal cervical spine, John H. Juhl, Sydney M. Miller and Gomer W. Roberts, April, 591
- roentgenologic features of acromegaly (ab), Erich K. Lang and Walter T. Besser, June, 989
- tumors
- spinal cord compression caused by plasma-cell tumors (ab), Wylie McKissock et al, May, 850

SPITTEL, JOHN A., Jr., FAIRBAIRN, JOHN F. II, KINCAID, OWINGS W., and REGINE, WILLIAM H. Aneurysm of the splenic artery (ab), April, 666

SPITZER, R., RABINOWITCH, J. Y., and WYBAR, K. C. A study of the abnormalities of the skull, teeth, and lenses in mongolism (ab), Feb., 308

SPJUT, HARLAN J. See LINDBOM, ÅKE

SPLEEN

- observations concerning spleen homotransplantation in normal and irradiated animals (ab), Bernard Fisher et al, March, 513
- calcification
- calcified granulomata of spleen in long-standing brucellar infection; case of 25 years duration (ab), Ellard M. Yow et al, June, 993
- cysts
- splenic cysts (ab), William J. Forde and Nathaniel Finby, Jan., 153

SPLEEN—*cont.*
roentgenography
 —hepatosplenography ten years later, Sydney F. Thomas, March, 435
size
 —variation in size of spleen induced by water load as diagnostic test of jaundice (ab), Torsten Almén and Lars Andrén, June, 992

SPLENOPORTOGRAPHY. See Portal Vein

SPOUNDYLARTHROSIS. See Spine, ankylosis; arthritis

SPOUNDYLITIS. See Spine

SPOT-FLIMES. See Larynx, roentgenography

SPRATT, JOHN S., JR., HEINBECKER, PETER, and SALTZSTEIN, SIDNEY L.: The influence of succinylsulfathiazole (Sulfasuxidine) upon the response of canine small intestine to irradiation (ab), May, 864

SPRECKELS, CHARLES. See MALSKY, STANLEY J.

SPRINGER, ELLIOTT B., PAPE, LEON, ELSNER, FRED, and JACOBS, MELVILLE L.: High-energy radiography (cobalt 60 cesium 137) for tumor localization and treatment planning, Feb., 260

STANKOVIĆ, VELJKO. See HOFMAN, LJERKA

STANTON, LEONARD: Determination of isodose curves for supervoltage and cobalt-60 teletherapy machines with x-ray film, March, 445

—**and BARNHARD, HOWARD J.**: Small-field x-irradiation. Description of a dog-holding, field-limiting unit and dosimetry, Feb., 199

—**See BARDY, LUTHER W.**

—**and LIGHTFOOT, DAVID A.**: Junction diode semiconductors for x- and gamma-ray dosage measurement, April, 633

New ionization chamber system for regularly checking x-ray therapy machines, May, 790

STARER, F. See SUTTON, DAVID

STARKE, MARY B. See BARR, NATHANIEL F.

STARKE, STANLEY, BLUTH, IRWIN, and RUBENSTEIN, STUART: Carcinoid tumor of the ileum resembling regional ileitis clinically and roentgenologically (ab), April, 669

STATISTICS
 —treatment of breast cancer by radical mastectomy, post-operative roentgen therapy, and intravenous radio-phosphorus: actuarial analysis of survival data (ab), Glenn E. Sheline et al, March, 509

STATTON, STURE: Meningeal vessels of the internal carotid artery and their angiographic significance (ab), March, 481

STEARNER, S. P., TYLER, S. A., SANDERSON, M. H., and CHRISTIAN, E. J. B.: Mechanisms of resistance and reversal in the initial radiation response in the chick (ab), April, 692

STEATORRHEA
 —diverticulosis of jejunum with macrocytic anemia and steatorrhea (ab), Abraham A. Polachek et al, April, 682

STEER, CHARLES M. See WELLS, JOSEPHINE

STEIGER, ZWI. See ARCELLA, RENE A.

STEIN, GEORGE N. See ISRAEL, HAROLD L.

STEIN, JOSEPH A. See HOCHMAN, ABRAHAM

STEIN, R. L. See GARLAND, L. H.

STEINBACH, HOWARD L., GORDAN, GILBERT S., EISENBERG, EUGENE, CRANE, JACKSON T., SILVERMAN, SOL, and GOLDMAN, LEON: Primary hyperthyroidism: a correlation of roentgen, clinical, and pathologic features (ab), June, 984

STEINBERG, ISRAEL: Clinical evaluation of intravenous abdominal aortography and peripheral arteriography (ab), March, 489

Subclavian-vein thrombosis associated with fractures of the clavicle. Report of two cases (ab), Feb., 320

—**and EVANS, JOHN A.**: Technique of intravenous carotid and vertebral arteriography (ab), April, 655

—**and MOORE, S. W.**: Intravenous abdominal aortography in treatment of abdominal aortic aneurysms (ab), April, 665

—**See TIMPANELLI, ALPHONSE E.**

STEREOSCOPY. See Roentgen Rays, stereoscopy

STERILIZATION
 —convenient technic for storing, identifying, and transporting sterile catheters, D. C. Spencer and J. R. Derrick, Jan., 109

STERIPAQ. See Barium sulfate

STERLING, KENNETH, and TABACHICK, MILTON: Resin uptake of ^{131}I -triiodothyronine as a test of thyroid function (ab), Feb., 337

STERN, AARON M. See TALNER, NORMAN S.

STERNUM
 —diminished segmentation or premature ossification of sternum in congenital heart disease (ab), L. Andrén and P. Hall, Jan., 148

—radiologic evaluation of funnel chest (assessment of amount of depression of sternum) (ab), Ole G. Backer et al, Feb., 311

STEVENSON, CHARLES L. See SOMMER, ARNO W.

STEVENSON, CHARLES S.: The combined treatment of carcinoma of the cervix with full irradiation therapy followed by radical pelvic operation. Second progress report on a series now numbering 95 cases (ab), April, 679

STEWART, A. M.: The study of free gas in the foetus as a sign of intra-uterine death (ab), Feb., 327

STEWART, GEORGE H. See GIMÉNEZ, JOSÉ L.

STICKLEY, E. E. See FARR, L. E.

STIEVE, F. E.: Radiation exposure in body-section radiography (ab), April, 685

STINSON, JAMES C. See HUNT, WARREN, III

STÖSSEL, H. G. See BÜCKER, J.

STÖHLMAN, FREDERICK, Jr.: The use of Fe^{59} and Cr^{41} for estimating red cell production and destruction: an interpretive review (ab), June, 996

STOKES, WILFRED. See ORAM, SAMUEL

STOKSTED, P. See BRÜNNER, S.

—**See PETERSEN, ØJVIND**

STOMACH
 See also Gastrointestinal Tract
cancer
 —carcinoid syndrome with primary carcinoid tumor of stomach (ab), John B. Christodoulopoulos and Arthur P. Klotz, Feb., 322

—extra-rectal tumors caused by silent carcinomas of stomach and pancreas (ab), Julian O. Salik, April, 669

—malignant gastric ulcer (ab), R. A. Kemp Harper and B. Green, Feb., 322

—roentgen diagnosis of carcinoma of stomach: importance of "mucosal studies" (ab), Franz J. Lust, April, 668

—use of a half-inch barium pill to detect carcinoma at cardia of stomach. Richard H. Marshak and Claude Bloch, April, 630

cardioesophageal junction
 —mechanism at cardia. I. Anatomical and surgical aspects (ab), B. B. Milstein, June, 987

—mechanism at cardia. II. Anti-reflux mechanism: manometric and radiological studies (ab), D. A. W. Edwards, June, 987

—mechanism at cardia. III. Radiological aspects (ab), F. R. Berridge, June, 988

—relation of lower esophageal ring to esophagogastric junction (ab), Lauran D. Harris et al, Jan., 150

cardiospasm
 —late results of Heller's operation in the treatment of achalasia (ab), N. L. Browne and S. J. Carter, May, 842

effects of irradiation. See Peptic Ulcer, therapy

inflammation
 —errors and misconceptions in diagnosis of gastritis (ab), J. Bücker, Feb., 321

mucosa. See Stomach, cancer

obstruction. See Intussusception

physiology
 —cineradiographic analysis of vomiting in cat. I. Lower esophagus, stomach, and small intestine (ab), Carlisle C. Smith and Kenneth R. Brizzell, March, 492

roentgenography. See also other subheads under Stomach

—barium studies in the aged (ab), A. N. Exton-Smith and G. Osborne, April, 669

—gastric fundus: its presentation as a "mass" below the left dome of the diaphragm (ab), R. E. Kottler, May, 843

—the cava and its gatekeeper (ed), Christian V. Cimmino, April, 641

surgery. See Peptic Ulcer

tumors
 —benign tumors of stomach (ab), J. Bücker and H. G. Stössel, Feb., 322

ulcers. See Peptic Ulcer

STONEY, WILLIAM S., and ADAMS, JESSE E.: The diagnosis of acute pulmonary embolism by arteriography (ab), April, 663

STORAASLI, J. P. See GREGG, E. C.

STORER, JOHN B.: Effect of dose size on rate of recovery from radiation damage in mice (ab), March, 512

STOVAL, MARILYN, and SHALEK, ROBERT J.: A study of the explicit distribution of radiation in interstitial implants. I. A method of calculation with an automatic digital computer, June, 950

—**See FLETCHER, GILBERT H.**

STOVIN, P. G. I. See GLEESON, J. A.

STRANAHAN, ALLAN. See ALLEY, RALPH D.

STRATIFICATION. See Contrast Media

STRAUBER, KURT R. See DOTTER, CHARLES T.

STRESS FRACTURES. See Tibia

STRICKLAND, BASIL. See KERLEY, PETER

STRINGA, G. See SCAGLIETTI, O.

STRITTMATTER, WILLIAM C. See SHEPARD, THOMAS J.

STROKE. See Arteries, occlusion

STROMATEX. See Radiations, effects

STRONTIUM, RADIOACTIVE. See Radioactivity, radiostrontium

STRÜMPPEL-MARIE DISEASE. See Spine, ankylosis; arthritis

STURNICK, MELVIN I., and LESSES, MARK FALCON: A comparison of the effect of desiccated thyroid and sodium levothyroxine on the serum protein-bound iodine (ab), Feb., 336

SUBTRACTION. See Roentgen Rays, technic

SUCCINYL-SULFATHIAZOLE
 —influence of succinylsulfathiazole (Sulfasuxidine) upon response of canine small intestine to irradiation (ab), John S. Spratt, Jr., et al, May, 864

SUCKOW, EARL E., HENEGAR, GEORGE C., and BASERGA, RENATO: Tumors of the liver following administration of Thorotrust (ab), April, 685

SULFASUXIDINE. See Succinylsulfathiazole

SULFATHIAZOLE. See Succinylsulfathiazole

SULFUR

- radioprotective effect of aminoalkyl thioesters (ab), Bertil Hansen and Bo Sörbo, June, 998
- radiotoxicity. See Radioactivity, radiosulfur

SUNDERLAND, S. See ROCHE, A. F.

—See SEWARD, F. S.

SUPPOSITORIES

- medication simulating bladder stones, Joseph J. Kaufman, Feb., 227

SURGERY

- See also under diseases, organs, and regions
- effectiveness of small amounts of preoperative irradiation in preventing growth of tumor cells disseminated at surgery; experimental study (ab), Robert C. Hoye and Robert R. Smith, Feb., 342
- hepatic blood flow variations during surgical anesthesia in man measured by radioactive colloid (ab), Marie L. Levy et al., Feb., 340

SUTTON, DAVID, BRUNTON, F. J., and STARER, F.: Renal artery stenosis (ab), Feb., 320

SUTTON, GEORGE C. See BURKHEAD, HOWARD C.

SVIEN, HENDRICK J., and BAKER, HILLIER L., Jr.: Roentgenographic and surgical aspects of vascular anomalies of the spinal cord (ab), April, 671

SWAN, H. J. C. See BUNNELL, IVAN L.

SWANBERG, F., Jr.: The Hanford whole-body counter program, Jan., 121

SWARTZ, H. A., CHRISTIAN, J. E., and ANDREWS, F. N.: Distribution of sulfur-35- and gold-198-labeled gold thioglucose in mice (ab), May, 858

SWEDEN

- Swedish contributions to radiology, presidential address (ed), H. Milton Berg, March, 471

SYMON, LINDSAY: Small doses of intra-arterial ^{32}P in location of cerebral tumours for biopsy. Preliminary communication (ab), June, 996

SYNKAIT

- H_3^2 incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), Irmelin Simon Reuss, May, 858

SZÜCS, S. See MISKOVITS, G.

T

TABACHINICK, MILTON. See STERLING, KENNETH

TABATZNIK, B. See BERK, M. E.

TAKAMURA, TSUGISO. See RUDNICK, PAUL A.

TALNER, NORMAN S., STERN, AARON M., and SLOAN, HERBERT E., Jr.: Congenital mitral insufficiency (ab), March, 488

TALUS. See Ankle

TAMPAS, JOHN P. See CAMPBELL, JOHN A.

—See VAN BUSKIRK, F. W.

TANDHANAND, SUNTHONR. See PRIYANONDA, BANYAT

TAPLEY, N. duV. See HORRIGAN, W. D.

—See SEAMAN, WILLIAM B.

TATELMAN, MAURICE, and SHEEHAN, SHEILA: Total vertebral-basilar arteriography via transbrachial catheterization, June, 919

TAUXE, W. NEWTON. See HAUSER, WALTER H.

TAVERAS, JUAN M. See CHASE, NORMAN E.

TAYLOR, FREDERICK H. See SANGER, PAUL W.

TAYLOR, K. W. See TROTT, M. G.

TAYLOR, LAURISTON S.: Physics section, Radiological Society of North America honoring Dr. Gioacchino Failla, April, 515

TEETH

- study of abnormalities of skull, teeth, and lenses in mongolism (ab), R. Spitzer et al., Feb., 308

TEIRSTEIN, ALVIN S., WOLF, BERNARD S., and SILTZBACH, LOUIS E.: Sarcoidosis of the skull (ab), May, 833

TELETHERAPY. See Radioactivity, radiocobalt

TELEVISION

- recent advances in x-ray television, with special reference to urology (ab), Howard G. Hanley et al., April, 675

TEMPERATURE. See Cold; Heat; Refrigeration

TEMPLETON, ARCH W., JACONETTE, J., RICHARD, and ORMOND, ROBERT S.: Localized osteosclerosis in hyperparathyroidism, June, 955

TEMPLETON, JOHN Y., III, JOHNSON, ROBERT G., and GRIFFITH, JOHN R.: Dissecting aneurysm of the thoracic aorta as a complication of catheter aortography: successful surgical treatment (ab), May, 840

TEMPORAL BONE

- laminography of temporal bone (ab), S. Brünner et al., June, 963
- tomography of normal temporal bone (ab), Øjvind Petersen and Poul Stoksted, April, 657

TENDONS

- sheaths
- calcific tendinitis of shoulder joint; presentation of 136 cases treated by irradiation (ab), Francis P. Milone and Murray M. Copeland, March, 503

—x-ray treatment of peritendinitis (bursitis); study of 285 cases (ab), Mario Gaitán Yanguas, Jan., 165

TENG, CHING TSENG. See SINGLETON, EDWARD B.

TERATOMA. See Tumors, teratoma

TESTES

- See also Gonads
- effects of irradiation
- certain effects of irradiation, nitrogen mustard, urethane, and colchicine on testis (ab), Nathan B. Friedman and Eileen Drutz, March, 514
- effect of x-irradiation on morphology and function of rat testis (ab), Samuel A. Gunn et al., May, 864
- heterosis and testis x-irradiation (ab), R. Rugh et al., May, 867

THEANDER, GEORG, and WEHLIN, LENNART: Deformation of the recto-sigmoid junction in pelvic endometriosis (ab), Feb., 327

—See ANDRÉN, LARS

THERMAL NEUTRONS. See Neutrons

THERMOLUMINESCENCE

- preliminary study of thermoluminescent dosimetry, Stanley J. Malsky, Charles G. Amato, Bernard Roswit, Cyprian B. Reid and Charles Spreckels, Feb., 277

THÉVENET, A., and VALLA, M.: Chronic aortoiliaic obliterations: an aortographic study (ab), June, 986

THIBAUDEAU, YVAN. See MIEHER, WILLIAM C., Jr.

THIERRÉE, R. A., and PICARD, J. D.: Galactography in certain nontumoral affections of breast (ab), March, 492

THIMBLE CHAMBER. See Dosimeters and Dosimetry

THIOGLUCOSE. See Glucose

THOMAS, E. DONNALL, HERMAN, EMERY C., CANNON, JOE H., SAHLER, OTTO D., FERREBEE, JOSEPH W., KAY, H. E. M., and CONSTANTOLAKIS, M.: Autogenous recovery of marrow function. Recovery after general exposure to 1082 roentgens of Co^{60} radiation at 36 roentgens per hour (ab), Feb., 335

—See HÄGER, E. B.

THOMAS, J. See CLARKE, W. G.

THOMAS, L. M. See OSTROWSKI, A. Z.

THOMAS, MARTIN A. See WAISMAN, MORRIS

THOMAS, SYDNEY F.: Hepatolienography ten years later March, 435

THOMPSON, IAN M. See WIPFLER, E. J., Jr.

THORACIC DUCT

- transfer of homologous thoracic duct lymphocytes to irradiated rats (ab), D. O. Anderson and D. M. Whitelaw, May, 863

THORACIC OUTLET COMPRESSION SYNDROME. See Arteries, subclavian

THORAES, R.: Cesium 137 and its gamma radiation in teleradiotherapy (ab), March, 510

THORAX

- See also Bronchi; Heart; Lungs; Mediastinum
- radiologic evaluation of funnel chest (ab), Ole G. Backer et al., Feb., 311

ROENTGENOGRAPHY. See also Lungs, roentgenography; Thorax, abnormalities

- anthropological factors affecting estimation of exposures required for chest radiographs (ab), W. G. Clarke et al., Jan., 147
- apparatus for stereoscopic chest radiography, Robert D. Moseley, Jr., and James R. Williams, Jan., 103
- dosimetry during cineradiography and other specialized radiographic diagnostic procedures, M. Paul Capp and Madison S. Spach, May, 744
- roentgenologic features of acromegaly (ab), Erich K. Lang and Walter T. Besser, June, 989
- teratoid tumors of mediastinum found despite previously normal chest radiography (ab), J. R. Edge and J. S. Glennie, May, 837
- value of chest radiographs on admission to general hospitals (ab), W. E. Kunstler and G. P. Larini, Jan., 144

TUMORS

- scintillation scanning in differential diagnosis: thoraco-abdominal midline masses (ab), Frederick J. Bonte et al., March, 507

THORBJARNARSON, BJORN. See EVANS, JOHN A.

THORIUM

- dioxide
- tumors of liver following administration of Thorotrust (ab), Earl E. Suckow et al., April, 685

THORNBURY, JOHN R. See FISCHER, HARRY W.

THORNE, BERT. See BORSANYI, STEVEN

THOROTRAST. See Thorium dioxide

THROMBOSIS

- recognition of right auricular thrombosis by negative contrast roentgenography (ab), Jacob Zatuchni and Richard B. Chun, May, 839
- carotid
- bilateral carotid artery thrombosis (ab), William S. Fields et al., Feb., 309
- value of angiography in head trauma, Eugene V. Leslie, Bernard H. Smith and John G. Zoll, June, 930
- cerebral
- cerebral arterial thrombosis in children; review of literature and addition of 2 cases in apparently healthy children (ab), Hugh S. Wisoff and Alan B. Rothbauer, Jan., 142

THROMBOSIS—cont.

subclavian

—subclavian-vein thrombosis associated with fractures of clavicle: 2 cases (ab), Israel Steinberg, Feb., 320

THURN, P., SCHÄDE, A., HILGER, H. H., and DÜX, A.: Ventricular septal defect in the selective levocardiogram (ab), Jan., 147

—See SCHÄDE, A.

THYMIDINE

—cellular response to fracture studied with tritiated thymidine (ab), Edgar A. Tonnes and Eugene P. Cronkite, March, 510

—radiation injury resulting from nuclear labeling with tritiated thymidine in chick embryo (ab), Mary E. Sauer and Bruce E. Walker, April, 692

—structural, cytologic, and autoradiographic (H^3 -thymidine) changes in bone marrow following total-body irradiation (ab), T. M. Friedner et al., April, 688

THYMUS

—incidence of leukemia and other tumors in thymectomized irradiated mice bearing thymic transplants (ab), Roger W. O'Gara and Jewel Ards, May, 867

effects of irradiation

—effect of total-body x-irradiation on thymus and number of its cells (ab), Ljerkje Hofman et al., May, 862

THYROID

See also Goiter; Goiter, Exophthalmic cancer

—cancer of thyroid and previous irradiation (ab), L. Henry Garland, April, 685

—childhood thyroid carcinoma (ab), Theodore Winship and Randi V. Rosvoll, May, 860

—fetal effects of radioactive iodine therapy in a pregnant woman with thyroid cancer (ab), George C. Hamill et al., June, 996

—significance of uptake of radioactive iodine in salivary gland in carcinoma of thyroid (ab), Bengt Skanse et al., May, 855

—thyroid carcinoma in childhood 12 years after roentgen therapy of cutaneous vascular nevus (ab), K. Brunner, Feb., 340

—treatment of metastatic carcinoma of the thyroid with radioactive iodine (ab), H. E. Duggan and Dorothy L. Weijer, April, 682

diseases

—differential diagnosis of thyroiditis with radioactive uptake tests (ab), Werner Schumacher and Reinhard Tosch, Jan., 166

—effect of thyrotropin on serum protein-bound iodine level in various thyroid states (TSH-PBI test) (ab), C. Y. Bowers et al., Feb., 338

—thyrocardiac disease and its management with radioactive iodine (I^{131} ab), Clement Delit et al., March, 508

effects of irradiation. See also other subheads under Thyroid

—nuclear changes in thyroid epithelium following radiation from radioiodine (ab), Brown N. Dobyns and Irene Didtschenko, April, 681

function tests. See also Thyroid, physiology

—resin uptake of I^{131} -triiodothyronine as test of thyroid function (ab), Kenneth Sterling and Milton Tabachnick, Feb., 337

—self-radiation products formed from 3,5,3'-tri-iodo-L-thyronine labeled with I^{131} (ab), A. van Zyl, June, 997

—study of I^{131} uptake in children, with special reference to the iodide repletion test (ab), M. Diwany et al., May, 855

—thyroid function tests by means of radioactive iodine (ab), H. E. Brunner, Feb., 337

—value of two-hour radioiodine test for thyroid function (ab), David M. Sklaroff, Jan., 166

hormone

—studies on thyroid hormone metabolism in children (ab), Heskel M. Haddad, May, 855

hyperthyroidism. See also Goiter, exophthalmic

—blood radiation dose after I^{131} therapy of thyrotoxicosis; calculations with reference to leukemia (ab), M. Green et al., May, 855

—thyroid suppression after therapy for thyrotoxicosis (ab), I. B. Hales et al., April, 681

physiology

—effect of thyrotropin upon release of iodide from human and rat thyroid (ab), I. N. Rosenberg et al., April, 681

—iodine-containing medications, the protein-bound iodine and the uptake of radioiodine by thyroid gland (ab), Stanley Slater and Marvin Numeroff, Feb., 337

—neonatal thyroid function: erythrocyte T_3 uptake in early infancy (ab), J. Marks et al., June, 996

—thyroid function, osteoarthritis, and epiphysial closure in various strains of mice (ab), Emanuel Silverstein et al., May, 856

preparations

—comparison of effect of desiccated thyroid and sodium levothyroxine on serum protein-bound iodine (ab), Melvin I. Sturnick and Mark F. Lesses, Feb., 336

—effect of thyroidectomy on plasma butanol-extractable and protein-bound radioiodine levels and on turnover of radiothyroxine (ab), Eiichi Yamazaki et al., Feb., 337

tumors

—angiographic exploration of a cervicothoracic thyroid tumor: significance for differential diagnosis from aneurysm (ab), J. Ecoffier et al., March, 483

—radioiodine transport in an iodide-concentrating tumor of thyroid gland (ab), Seymour H. Wolfman and Franklin E. Reed, May, 856

—scintillation scanning in management of the clinically single thyroid nodule (ab), Paul M. Meadows, May, 855

—value of isotope scanning in problem of solitary thyroid adenoma (ab), C. C. Burkell, April, 680

HYDROCECTOMY. See Thyroid, surgery

THYRONINE

—resin uptake of I^{131} -triiodothyronine as test of thyroid function (ab), Kenneth Sterling and Milton Tabachnick, Feb., 337

—self-radiation products formed from 3,5,3'-tri-iodo-L-thyronine labeled with I^{131} (ab), A. van Zyl, June, 997

—thyroid suppressibility after therapy for thyrotoxicosis (ab), I. B. Hales et al., April, 681

THYROTOXICOSIS. See Goiter, Exophthalmic; Thyroid, hyperthyroidism

THYROTROPIN. See Pituitary Preparations

—comparison of effect of desiccated thyroid and sodium levothyroxine on serum protein-bound iodine (ab), Melvin I. Sturnick and Mark F. Lesses, Feb., 336

—effect of thyroidectomy on plasma butanol-extractable and protein-bound radioiodine levels and on turnover of radiothyroxine (ab), Eiichi Yamazaki et al., Feb., 337

—effect of D -thyroxine on thyrotoxicosis and on associated exophthalmos (ab), W. D. Alexander et al., April, 681

—thyroid suppressibility after therapy for thyrotoxicosis (ab), I. B. Hales et al., April, 681

TIBIA

fractures

—compression stress fractures in man and the greyhound (ab), M. B. Devas, June, 991

TIERNEY, RALPH C. See CURRARINO, GUIDO

TIGHE, W. J. See MOSES, J. J.

TILL, J. E., and McCULLOCH, E. A.: A direct measurement of the radiation sensitivity of normal mouse bone marrow cells (ab), March, 512

TIMPANELLI, ALPHONSE E., and STEINBERG, ISRAEL: Calcification of the pulmonary artery in patent ductus arteriosus with reversal of blood flow. Report of four cases (ab), Feb., 319

TINGLEY, JOHN O. See TODD, JOHN N., III

TISSUE

—possible role of potentiators in radiation therapy (ab), Malcolm A. Bagshaw, March, 507

—radiobiological basis of oxygen as a modifying factor in radiation therapy (ab), L. H. Gray, March, 506

— H^3 incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), Irmelein Simon-Reuss, May, 858

—indirect radiation effects and diffusible factors in irradiated tissues (stromata) (ab), B. Jolles et al., May, 861

TODD, JOHN N., III, HILL, S. RICHARDSON, JR., NICKERSON, JOHN F., and TINGLEY, JOHN O.: Hereditary multiple exostoses, pseudo-pseudohypoparathyroidism and other genetic defects of bone, calcium and phosphorus metabolism (ab), Jan., 155

TÖRNELL, GUNNAR. See NORDENSTRÖM, BJÖRN

TOMOGRAPHY. See Body-Section Roentgenography

TONGUE

cancer

—study of the explicit distribution of radiation in interstitial implants. II. Correlation with clinical results in squamous-cell carcinomas of the anterior two-thirds of tongue and floor of mouth, Gilbert H. Fletcher and Marilyn Stovall, May, 766

TONNA, EDGAR A., and CRONKITE, EUGENE P.: Cellular response to fracture studied with tritiated thymidine (ab), March, 510

TONSILS

cancer

—epithelial cancer of the tonsillar area, W. D. Rider, May, 760

TORACK, R. M. See MADONICK, M. J.

TORULOSIS

—torulosis (ab), E. A. Alcock, Jan., 157

TOSCH, REINHARD: See SCHUMACHER, WERNER

TOTY, L. See HERTZOG, P.

TOUATI, M. See BRÉHANT, J.

TRACHEA

—tracheal bronchus: contribution to its recognition (ab), A. Heidenblut, May, 834

calcification

—occurrence of intrathoracic calcification in sarcoidosis (ab), Harold L. Israel et al., May, 836

diverticula

—tracheal diverticulosis, Irving K. Ettman and Daniel T. Keel Jr., Feb., 187

TRAITZ, JAMES J. See KAPLAN, ALLAN A.

TRANSPLANTATION

See also Bones, marrow; Kidneys; Spleen

—homotransplantation of extremities of rats, Justin V. Schwind, May, 806

TRAUMA. See Arteries, wounds and injuries; Head; Liver rupture; Neck; etc.

TREMBLY, BRUCE. See CHANG, CHU H.

TRIAL, RAYMOND, and ROZE, RENÉ: Bladder carcinoma and telecobalt therapy (ab), Jan., 167

TRICHINA:—absence of myocarditis in rats infected with radiated *Trichinella spiralis* (ab), Herman Zaiman et al, April, 688

TRICHINELLA. See Trichina

TRISTAN, THEODORE A. See PENDERGRASS, HENRY P.

TRITIUM:—cellular response to fracture studied with tritiated thymidine (ab), Edgar A. Tonna and Eugene P. Cronkite, March, 510

—H³ incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), Irmelin Simon-Reuss, May, 858

—radiation injury resulting from nuclear labeling with tritiated thymidine in chick embryo (ab), Mary E. Sauer and Bruce E. Walker, April, 692

—structural, cytologic and autoradiographic (H³-thymidine) changes in bone marrow following total-body irradiation (ab), T. M. Fliedner et al, April, 688

TROTTER, N. G., and TAYLOR, K. W.: Reduction of radiation hazards in the use of radium and similar sources. III. A general study of solid source handling problems (ab), May, 859

TSCHETTER, PAUL N., GITHENS, JOHN H., and MOSCOVICI, M. GIOVANELLA: Studies of the irradiation protection effect of fetal liver in mice. I. Influence of the gestational age of the donor tissue (ab), May, 868

TSENG, C. H. See BONTE, FREDERICK J.

TSH-PBI TEST. See Thyroid, diseases

TSUYA, A., BOND, V. P., FLIEDNER, T. M., and FEINENDEGEN, L. E.: Cellularity and deoxyribonucleic acid synthesis in bone marrow after total- and partial-body irradiation (ab), April, 691

TUBERCULOMA. See Tumors, tuberculoma

TUBERCULOSIS. See Bronchi; Cranium; Intestines; Joints; Parotid Gland

TUCKER, ARTHUR S., NEWMAN, ARTHUR J., and PERSKY, LESTER: The kidney in childhood leukemia, March, 407

TUCKER, F. R. See CHILDE, ARTHUR E.

TUDDENHAM, WILLIAM J.: Visual search, image organization, and reader error in roentgen diagnosis: studies of the psychophysiology of roentgen image perception, Memorial Fund Lecture, May, 694

TUDDENHAM, WILLIAM J.:—introduction of the Memorial Fund Lecturer, William J. Tuddenham, M. D., Leo R. Rigler, May, 693

TUDGE, L. F. See HORSLEY, R. J.

TUDWAY, ROBERT C.: Radiotherapy for osteogenic sarcoma (ab), Jan., 164

TUMEN, HENRY J. See BERKOWITZ, DONALD

TUMORS:—See also Cancer; Sarcoma; and under organs and regions

—H³ incorporation into ascites tumor and tissue culture cells exposed to Synkavit and its tritiated analogue (ab), Irmelin Simon-Reuss, May, 858

—tumoral calcinogranulomatosis or tumoral calcinosis with hypercalcemia and probable secondary kidney damage; case (ab), C. Lauchenaer, May, 849

adenoma. See Bronchi; tumors; Thyroid, tumors

angioma

—congenital lymphangioma (ab), P. E. Russo and James P. Dewar, Feb., 332

—mammary hypoplasia following roentgen therapy of hemangioma in infancy (ab), A. Gregi and J. W. Weiss, Feb., 341

—thyroid carcinoma in childhood 12 years after roentgen therapy of cutaneous vascular nevus (ab), K. Brunner, Feb., 340

carcinoïd. See Intestines, cancer; Stomach, cancer

chemectomia. See Jugular Body; Vagal Body

cholesteatoma

—cholesteatoma of the kidney: radiographic findings, Edward W. Carsky, John T. Prior, Roy Moore and John Hamel, May, 796

chordoma

—endothoracic chordoma (ab), G. Brouet et al, June, 984

epidermoid. See Larynx, cancer; Vagina, cancer

epithelioma. See Tonsils, cancer

Ewing's

—Ewing's sarcoma: critical analysis of 105 cases (ab), David C. Dahlin et al, Jan., 164

experimental. See also Tumors, in animals

—effect of certain chemical and physical agents on radiation sensitivity of mouse tumors (ab), Robert K. Modlin and John McL. Morris, April, 689

—localization of transplanted malignant rat tumors with radioactive isotopes (ab), Ferdinand Schmidt et al, Feb., 339

—synergism between small doses of total-body and local x-radiation to transplanted mouse tumors (ab), Melvin R. Sikov and James E. Lofstrom, April, 689

hemangioma. See Tumors, angioma

in animals. See also Tumors, experimental

—incidence of leukemia and other tumors in thymectomized irradiated mice bearing thymic transplants (ab), Roger W. O'Gara and Jewel Ards, May, 867

—leukemia and reticular neoplasms in mouse after intermittent irradiation (ab), James T. Duhig and Shields Warren, April, 690

—renal neoplasms in irradiated and nonirradiated Sprague-Dawley rat (ab), V. J. Rosen et al, April, 689

lymphangioma. See Tumors, angioma

lymphoblastoma

—giant follicular lymphoblastoma (ab), Dorsey W. Hurst and Ovid O. Meyer, May, 854

lymphogranuloma. See Hodgkin's Disease

lymphoma. See also Tumors, lymphoblastoma

—leukemia and lymphoma mortality in relation to cosmic radiation (ab), Leonard Craig and Herbert Seidman, March, 511

—roentgen therapy of primary gastrointestinal lymphoma, James C. Cook and David P. Corbett, April, 562

—surgical treatment of primary malignant lymphoma of lung (ab), Jacob Berghuis et al, May, 837

medulloblastoma. See Cerebellum, tumors

melanoma

—radiotherapy of malignant melanoma of eye (ab), M. Lederman, March, 503

meningoma. See Meninges, tumors

myeloma. See also Bones, marrow

—spinal cord compression caused by plasma-cell tumors (ab), Wylie McKissock et al, May, 850

myoma. See Uterus, myoma

myxoma

—left atrial pressure curve in left atrial myxoma (ab), William L. Winters, Jr., et al, Jan., 147

—myxoma of bone in childhood (ab), O. Scaglietti and G. Stringa, Jan., 155

—myxoma of right atrium associated with polycythemia; report of successful excision (ab), Julian P. Levinson and Owings W. Kincaid, April, 661

osteoma

—regional osteoporosis in osteoid osteoma (ab), A. J. Spence and G. C. Lloyd-Roberts, June, 989

pheochromocytoma. See Adrenals, tumors

plasma-cell. See Tumors, myeloma

teratoma

—teratoid tumors of mediastinum found despite previously normal chest radiography (ab), J. R. Edge and J. S. Glennie, May, 837

tuberculosis

—diagnosis of tuberculomas of brain; clinical and radiological correlation (ab), B. Ramamurthi and M. G. Varadarajan, May, 831

Wilms'. See Kidneys, tumors

TWEEN 80. See Polysorbate 80

TYLER, S. A. See STEARNER, S. P.

U

UHL'S ANOMALY. See Heart, abnormalities

ULCER

—peptic. See Peptic Ulcer

UNDULANT FEVER

See also Bacteria, abortus and melitense group

—calcified granulomas of spleen in long-standing brucellar infection; case of 25 years duration (ab), Ellard M. Yow et al, June, 993

URETEROCELE. See Ureters, dilatation

URETEROSIGMOIDOSTOMY. See Ureters, surgery

URETERS

See also Genitourinary Tract; Pyelography; Urinary Tract

calculi

—indications, technic, and success of roentgen therapy of ureteral calculi; five-year experience (ab), A. Frank, March, 506

—stone in intramural bladder portion of ureter; urographic observations, Mortimer R. Camiel, June, 959

dilatation

—classification of ureteroceles in children (ab), Aurelio C. Uson, March, 501

obstruction

—peripelvic extravasation during intravenous urography, evidence for an additional route for backflow after ureteral obstruction (ab), Frank Hinman, Jr., Jan., 160

—reversal of hydronephrosis due to extrinsic ureteral pressure from pelvic masses in women, Daniel S. Cukier and Bernard S. Epstein, Jan., 68

—ureteral obstruction in Stage III cancer of cervix relieved by low intensity radium needle implantation (ab), Charles L. Martin, Jan., 163

surgery

—clinical and cineradiographic evaluation of Mathisen ureterosigmoidostomy (ab), John McL. Morris and Kristaps J. Keggi, Feb., 329

URETHAN

—certain effects of irradiation, nitrogen mustard, urethane, and colchicine on testis (ab), Nathan B. Friedman and Eileen Drutz, March, 514

URETHRA

abnormalities

—changing concepts in lower urinary-tract obstruction in children (ab), Frank C. Hamm and Keith Waterhouse, Feb., 329

inflammation. See Reiter's Disease

roentgenography

—vesicourethrography (ab), Robert Lich, Jr., et al, Jan., 160

URICCHIO, JOSEPH. See BENTIVOGLIO, LAMBERTO

URINARY TRACT

See also Bladder; Genitourinary Tract; Kidneys; Pyelography; Ureters

calculi
—urinary tract calculi and nephrocalcinosis in infants and children (ab), C. W. Daeschner et al, May, 851

obstruction
—changing concepts in lower urinary-tract obstruction in children (ab), Frank C. Hamm and Keith Waterhouse, Feb., 329

roentgenography
—recent advances in x-ray television, with special reference to urology (ab), Howard G. Hanley et al, April, 675

URINE

See also Alkaptoururia
—comparison of intravenous urography, urine radiography, and other renal tests, Russell Wigh, Hubert F. Anthony, Jr., and Burton P. Grant, June, 869

blood in. See Hematuria

phenylpyruvic acid
—roentgenologic findings in growing long bones in phenylketonuria; preliminary study, S. B. Feinberg and R. O. Fisch, March, 394

radium
—urinary excretion of radium in dogs (ab), J. B. Hursh et al, May, 866

suppression
—shock and anuria following radium and x-ray therapy of a uterine myoma (ab), F. Kubli and W. Scheitlin, May, 861

URROGRAPHY. See Kidneys, rotation; Pyelography**URWILLER, R. D.**. See BOHNE, A. W.**USON, AURELIO C.**: A classification of ureteroceles in children (ab), March, 501**UTERUS**

cancer
—cervical cancer; in situ epidermoid carcinoma of cervix and vagina following radiotherapy for cervical cancer (ab), Leopold G. Koss et al, Feb., 333

—cervical cancer; redefinition of point "A" in radium applications, Alan C. Scheer, Feb., 281

—cervical cancer; spread as seen in giant histologic sections (ab), Gilbert H. Friedell and Langdon Parsons, April, 679

—cervical cancer; study of radiation failures and role of radioresistance in treatment (ab), Alfred I. Sherman, Jan., 163

—cervical cancer; surgical treatment of cancer recurring after primary irradiation therapy (ab), Gilbert H. Friedell et al, March, 505

—cervical carcinoma; demonstration of lymph node metastases by pelvic venography (ab), Erik Carlsson et al, May, 841

—cervical carcinoma; survival in invasive carcinoma five to ten years after radiation therapy (ab), David G. Decker and Martin Van Herik, Jan., 162

—cervical cancer; uterine obstruction in Stage III cancer relieved by low intensity radium needle implantation (ab), Charles L. Martin, Jan., 163

—combined radiologic-surgical therapy of Stage I or II carcinoma of uterine cervix; progress report (ab), Edward J. Crawford Jr., et al, April, 679

—combined treatment of carcinoma of cervix with full irradiation therapy followed by radical pelvic operation. Second progress report on series now numbering 95 cases (ab), Charles S. Stevenson, April, 679

—endometrial carcinoma; thirteen-year review (ab), C. A. Grimm, Jan., 163

—pelvic pneumogram in carcinoma of cervix, Jose M. Sala, Theodore E. Keats and Kenneth D. Dolan, Feb., 274

cervix. See Uterus, cancer

hemorrhage

—incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Philip Rubin et al, Feb., 341

hydatidiform mole

—hydatidiform mole diagnosed by pelvic angiography (ab), Ulf Borell and Ingmar Fernström, June, 993

myoma

—incidence of pelvic malignancies following irradiation for benign gynecologic conditions (ab), Philip Rubin et al, Feb., 341

—shock and anuria following radium and x-ray therapy of a uterine myoma (ab), F. Kubli and W. Scheitlin, May, 861

roentgenography

—cinerroentgenography of movements of uterus and fallopian tubes (ab), Ch. Proux et al, Jan., 159

—value of hysteroscopy in prediction of cesarean section wound defects (ab), L. O. S. Poidevin, April, 675

surgery. See Cesarean Section; Uterus, cancer

V

VAETH, JEROME M., and **BUSCHKE, FRANZ**. Nasopharyngeal cancer: five-year results of treatment with intracavitary cobalt (ab), Jan., 166

VAGAL BODY**tumors**

—chemodectoma of the glomus intravaginal; case report and review (ab), M. E. Berk, May, 832

VAGINA**cancer**

—in situ epidermoid carcinoma of cervix and vagina following radiotherapy for cervical cancer (ab), Leopold G. Koss et al, Feb., 333

van BEKKUM, D. W. See CROUCH, B. G.

—See de VRIES, M. J.

van BUSKIRK, F. W., **TAMPAS, JOHN P.**, and **PETERSON, O. S.**, Jr. Infantile cortical hyperostosis. An inquiry into its familial aspects (ab), May, 849

VANDERFIELD, G.: Angiography in head injuries (ab), April, 653

van DYKE, JAMES G.: The inactivating effects of x-rays and incorporated radioactive phosphorus and their modification by oxygen and other substances, Jan., 91

van HERIK, MARTIN. See DECKER, DAVID G.

van MIEROP, L. H. S. See ALLEY, RALPH D.

van PUTTEN, L. M. See CROUCH, B. G.

—See de VRIES, M. J.

van TRAPPEN, G. See BODART, P.

—See BOMBART, M.

van ZYL, A.: Self-radiation products formed from 3,5,3'-triodo-L-thyronine labelled with I^{131} (ab), June, 997

VARADARAJAN, M. G. See RAMAMURTHI, B.

VARIX. See Esophagus, varix

VAUGHAN, B. F. See RISEBOROUGH, A. W.

VEINS**azygos**

—azygosity in bronchogenic carcinoma (ab), G. Miskovits and S. Szucs, May, 835

—azygosity; its value in mediastinal adenopathy and tumors (ab), Arnold L. Bachman et al, Jan., 145

hepatic

—radiographic study of portal and hepatic venous systems in cirrhosis of liver (ab), D. W. Piper, April, 667

mammary

—trans-sternal internal mammary phlebography in detection of intrathoracic adenopathies of mammary carcinomas (ab), J. Bréhant et al, Jan., 145

portal. See Portal Vein**pulmonary**

—surgical therapy of extracardiac anomalous pulmonary drainage (ab), Roy R. Vetto et al, April, 662

—total anomalous pulmonary venous drainage at cardiac level: angiographic differentiation (ab), R. D. Rowe et al, March, 490

roentgenography. See Pelvis, blood supply; other subheads under Veins

splenic

—localization of portal obstruction by splenoportography (ab), Ingemar Bergstrand, April, 667

subclavian. See also Thrombosis, subclavian

—arterial complications in thoracic outlet compression syndrome (compression of subclavian artery and vein and brachial plexus) (ab), Tord Olin, June, 986

VENAE CAVAE

—diagnostic value of cavography (ab), W. A. Fuchs, March, 491

—experience with major arterial visualization employing right heart or superior vena cava injection (ab), Howard C. Burkhead et al, April, 661

—flow pattern analysis of particulate contrast material in blood vessels: experimental cineradiography at 260 frames/sec, superimposed oscillography of cardiovascular events, and automatic data reduction (ab), José L. Giménez et al, March, 490

—venae cavae flow pattern in cats as studied with high-speed cineradiographic technic (ab), Peter R. Lynch et al, May, 841

roentgenography

—inferior vena cavaograms, Sumner Holtz and William E. Powers, April, 583

—venoangiography (ab), Alvaro Ronderos et al, April, 666

VENOANGIOGRAPHY. See Venae Cavae

VENOGRAPHY. See Pelvis, blood supply; Portal Vein; Veins

VENTRICULOGRAPHY. See Brain, roentgenography

VERMUND, HALVOR. See APPEL, LEROYL

VERTEBRA. See Atlas and Axis; Spine

VESICOURETHROGRAPHY. See Urethra, roentgenography

VETTO, ROY R., **DILLARD, DAVID H.**, **JONES, THOMAS W.**, **WINTERSCHEID, LOREN C.**, and **MERENDINO, K. ALVIN**: The surgical therapy of extracardiac anomalous pulmonary drainage (ab), April, 662

VIALLA, M. See THÉVENET, A.

VIETEN, H. See LÖHR, H.

VILLANI, R. See ROVATI, V.

VISCERA. See Abdomen; Aorta, abnormalities; Heart, displacements

VISCOSITY. See Cardiovascular System, roentgenography

VISION

—visual search, image organization, and reader error in roentgen diagnosis. Studies of the psychophysiology of roentgen image perception. Memorial Fund Lecture, William J. Tuddenham, May, 694

VOELKER, W. H. See GREGG, E. C.

VOMITING

—cineradiographic analysis of vomiting in cat. I. Lower esophagus, stomach, and small intestine (ab), Carlisle C. Smith and Kenneth R. Brizzee, March, 492

de VRIES, M. J., CROUCH, B. G., van PUTTEN, L. M., and van BEKKUM, D. W.: Pathologic changes in irradiated monkeys treated with bone marrow (ab), May, 866
—See CROUCH, B. G.

W

WAGNER, HENRY N., Jr., McAFFEE, JOHN G., and MOZLEY, JAMES M.: Diagnosis of liver disease by radioisotope scanning (ab), Feb., 338

WAIBEL, PETER. See LUDIN, HANS

WAISMAN, MORRIS, and THOMAS, MARTIN A.: Benign pulmonary hilar lymphadenopathy in erythema nodosum (ab), May, 835

WALKER, BRUCE E. See SAUER, MARY ELMORE

WALKO, MME. R.: The hip joint appearances in Paget's disease of bone: radiological study of 25 cases (ab), March, 499

WALLACE, SIDNEY. See JACKSON, LAIRD

WARD, P. R.: Jejunum intussusception. A report on two cases (ab), Jan., 150

WARD, HERBERT E. See GREENSPAN, RICHARD H.

WARNER, FORREST S., McGRAW, C. THOMAS, PETERSON, HERBERT G., Jr., CLELAND, ROBERT S., and MEYER, BERTRAND W.: Lung ectopia and agenesis with heart dextroversion (ab), Feb., 312

WARREN, SHIELDS. Radiation protection (ab), Feb., 342
—See DUHIG, JAMES T.
—See GATES, OLIVE

WASSERMAN, R. H., and COMAR, C. L.: The effect of dietary potassium on the retention of chronically ingested cesium-137 in the rat (ab), May, 859

WATER
—calibration of absorbed dose produced in water by betatron electrons with benzoic-acid dosimeter, Nathaniel F. Barr, Mary B. Stark and John S. Laughlin, April, 625
—variation in size of spleen induced by water load as diagnostic test of jaundice (ab), Torsten Almén and Lars Andrén, June, 600

WATERHOUSE, KEITH. See HAMM, FRANK COLEMAN

WEBSTER, E. W., and SMITH, L. C.: A system for stereoscopic fluoroscopy involving electronic storage, Jan., 117

WEBSTER, JOHN H. See PARSONS, JOHN A.

WEENS, H. S. See MILLER, W. B., Jr.

WEHLIN, LENNART. See THEANDER, GEORG

WEIGHT
—weight response of rats exposed to fractionated dosages of 400 kv x-rays and 20-22 Mev betatron x-rays and electrons (ab), W. S. Moos et al., April, 690

WEIHL, CARL. See CURRARINO, GUIDO

WEIJER, DOROTHY L. See DUGGAN, H. E.

WEINBERG, C. RICHARD, and BARUCH, ELI A.: Simplified bowel preparation for radiography and genitourinary surgery (ab), April, 674

WEINSTEIN, AARON S. See WIOT, JEROME F.

WEISS, ARTHUR J. See JACKSON, LAIRD

WEISS, J. W. See GREGL, A.

WEISS, LEO, and INGRAM, MARGARET: Adenomatoid bronchial tumors. A consideration of the carcinoid tumors and the salivary tumors of the bronchial tree (ab), April, 657

WEISS, WILLIAM. See BOUCOT, KATHARINE R.

WEISSMAN, IRVING, and CHRISTIE, JOHN B.: The delayed cystogram. An evaluation (ab), April, 672

WELDON, WILLIAM V., and SCALETTAR, RAYMOND: Roentgen changes in Reiter's syndrome (ab), June, 989

WELIN, SÖLVE, and BRAHME, FOLKE: The double contrast method in ulcerative colitis (ab), Feb., 324

WELLS, JOSEPHINE, and STEER, CHARLES M.: Relationship of leukemia in children to abdominal irradiation of mothers during pregnancy (ab), May, 861
—See SEAMAN, WILLIAM B.

WESTFALL, MICHAEL P.: Radiation nephritis in adults and children: effects of radiation on growing bones (ab), March, 511

WHITEHEAD, E. L. See MOSES, J. J.

WHITEHOUSE, WALTER M. See BARON, MURRAY G.

WHITELOW, D. M. See ANDERSON, D. O.

WHITELEY, JOSEPH, WITCOFSKI, RICHARD L., QUINN, JAMES L., III, and MESCHAN, I.: The radiologic diagnosis of renovascular hypertension, March, 414

WICKE, H. See MANECKE, H.

WIDERÖE, ROLF: Physical comparison of high energy electron therapy and supervoltage x-ray therapy (ab), March, 507

WIDMANN, WARREN D. See GREENSPAN, RICHARD H.

WIELAND, CH.: Roentgenologic diagnosis of calcification of the inner wall of the left atrium in mitral stenosis (ab), May, 838

WIGH, RUSSELL, ANTHONY, HUBERT F., Jr., and GRANT, BURTON P.: A comparison of intravenous urography, urine radiography and other renal tests, June, 868
—and POOL, WINFORD H., Jr.: Animation of serial roentgenograms for 16-mm. projection, Feb., 243

WILDERMUTH, ORLISS: Lethal midline granuloma, Feb., 269

WILL, DRAKE W. See MURRAY, JOHN F.

WILLHAM, R. L., and COX, D. F.: Sperm production in swine after exposure to x-irradiation (ab), March, 514

WILLIAMS, JAMES R. See MOSELEY, ROBERT D., Jr.

WILLIAMS, JOHN R., and BONTE, FREDERICK J.: Bronchial arteriography, Feb., 234

WILLIAMS, MARILYN H. See DURBIN, PATRICIA W.

WILMS' TUMOR. See Kidneys, tumors

WILSON, G. M. See GREEN, M.

WILSON, JOHN S. See HERING, ALEXANDER C.

WILSON, MCCLURE, and LABAT, JORGE CEBALLOS: Radiographic determination of bone age (ab), Jan., 154

WIMPFHEIMER, FELIX, and SCHNEIDER, LOUIS: Familial emphysema (ab), April, 658

WINBERG, T. See LUNDIN, P.

WINSHIP, THEODORE, and ROSVOLL, RANDI V.: Childhood thyroid carcinoma (ab), May, 860

WINTER, CHESTER C.: Advances in the radioisotope renogram test (ab), March, 508

WINTERS, WILLIAM L., Jr., MARK, GEORGE E., Jr., and SOLOFO, LOUIS A.: Left atrial pressure curve in left atrial myxoma (ab), Jan., 147

WINTERSCHEID, LOREN C. See VETTO, ROY R.

WIOT, JEROME F., WEINSTEIN, AARON S., and FELSON, BENJAMIN: Duodenal hematoma induced by coumarin (ab), May, 844

WIPFLER, E. J., Jr., ALMOND, CARL H., THOMPSON, IAN M., and KEATS, T. E.: Intravenous aortography (ab), Feb., 319

WISOFF, HUGH S., and ROTHBALLER, ALAN B.: Cerebral arterial thrombosis in children. Review of literature and addition of two cases in apparently healthy children (ab), Jan., 142

WITCOFSKI, R. L., and MESCHAN, I.: An analysis of isodose patterns obtained with 180 degree rotation of a telecobalt unit: 60 cm. source to center of rotation distance (ab), March, 509
—See QUINN, JAMES L., III
—See WHITLEY, JOSEPH

WOHLFROMM, M. See RUGH, R.

WOLF, BERNARD S., and BRYK, DAVID: Simple benign prepyloric ulcer: the possibility of an unequivocal roentgen diagnosis (ab), May, 843
—See TEIRSTEIN, ALVIN S.

WOLFSON, J. See MARKS, J.

WOLLMAN, SEYMOUR H., and REED, FRANKLIN E.: Radioiodide transport in an iodide-concentrating tumor of thyroid gland (ab), May, 856

WOOD, EARL H. See NEUFELD, HENRY N.

WOODWARD, W. W.: Posterior mediastinal goitre: effect of fluoroscopy on choosing site for incision (ab), March, 484

WORK IN PROGRESS
Animation of serial roentgenograms for 16-mm. projection, Russell Wigh and Winford H. Pool, Jr., Feb., 243
Anoxic protection of small intestine of dogs by intra-arterial catheterization, Morton M. Kligerman, Victor P. Bond, Barry T. Held, George Mather and N. Nielsen, Feb., 284
Brachiocephalic angiography in atherosomatous disease, Colvin H. Agnew, Karl Youngstrom, C. Poser and C. Hardin, Feb., 246
Brain tumor localization utilizing mercury 203, Millard N. Croll, Luther W. Brady and B. Marvin Hand, April, 635
Bronchial arteriography, John R. Williams and Frederick J. Bonte, Feb., 234
Calorimetric determination of the accuracy of using a Co⁶⁰-calibrated Victoreen chamber to measure 2-Mev x-rays, Paul N. Godwin, Jan., 111
Clinical evaluation of a new bronchographic contrast medium (Hytrast), Robert J. Mounts and William Molnar, Feb., 231
Combined irradiation and chemotherapy in ovarian carcinoma, Emanuel E. Schwartz, Stanley N. Levick, Erwin A. Cohen and David M. Sklaroff, Feb., 272
Comparison of effect of cobalt-60 and 250-ky radiation on bones of rat, M. N. Lougheed and B. St. J. Brown, Feb., 278
Detection of P³² in vivo, H. E. Palmer, Jan., 115
Determination of radiation dose during fluoroscopic procedures with aid of fluoroscopic simulator, W. B. Miller, Jr., R. H. Rohrer and H. S. Weens, Feb., 237
Development of a tip-sensitive, proportional counter of 2 mm. diameter and its use as an intracardiac β -ray detector, C. V. Robinson, Jan., 113
Estimation of absorbed dose received by patients undergoing neutron capture therapy, Leslie Parker, Charles R. Porter and Gordon L. Brownell, Jan., 121
Evaluation of calcium 47 in normal man and its use in evaluation of bone healing following radiation therapy in metastatic disease, Luther W. Brady, Millard N. Croll, Leonard Stanton, David Hyman and Steven Rubins, Feb., 286
Evaluation of processing techniques and film types in cine-radiography, George C. Barrett, James F. Martin, and Isadore Meschan, Feb., 229
Fiber optics for a scintillation light pipe, Arnold Feldman, Jan., 113
Hamford whole-body counter program, F. Swanberg, Jr., Jan., 121
Heat amplifier—a new technic in calorimetry, I. T. Myers and D. M. Fleming, Jan., 111
Improved technic for measurement of bone mineral content in vivo, John R. Cameron, Roderick Grant and Roderick MacGregor, Jan., 117

WORK IN PROGRESS—CONT.

Information storage and recall in scintiscanning, E. C. Gregg, W. H. Voelker, J. P. Storaasli and H. L. Friedell, Jan., 114

Junction diode semiconductors for x- and gamma-ray dosage measurement, Leonard Stanton and David A. Lightfoot, April, 633

Larynx examination by spot-films, L. Jerome Lewis, March, 468

Lethal midline granuloma, Orliß Wildermuth, Feb., 269

Miniaturized semiconductor radiation detector, Norman A. Baily and Amos Norman, Jan., 112

Multiple-diaphragm system for a cesium-137 unit, Robert S. Landauer, Feb., 256

Observations on the renal clearance of Hippurhan (I^{131}), R. J. Schulz and L. Katz, Jan., 116

Osteoporosis produced and cured in rats by low- and high-calcium diets, J. Gershon Cohen, J. F. McClendon, Jenifer Jowsey and W. C. Foster, Feb., 251

Pelvic pneumogram in carcinoma of the cervix, Jose M. Sala, Theodore E. Keats and Kenneth D. Dolan, Feb., 274

Post-irradiation hyperlipemia, Maurice L. Bogdonoff, Feb., 263

Preliminary study of thermoluminescent dosimetry, Stanley J. Malsky, Charles G. Amato, Bernard Roswit, Cyprian B. Reid and Charles Spreckels, Feb., 277

Radiation beam mapping with photographic film, William L. McLaughlin, Jan., 119

Redefinition of point "A" in radium applications for carcinoma of cervix, Alan C. Scheer, Feb., 281

Refrigeration and irradiation: lowering the skin temperature of the irradiated field, Edwin J. Liebner, Walter S. Moos, Martin Hochhauser and Roger A. Harvey, Feb., 258

Scintillation counter system with adjustable isocount characteristics, P. Kenny, Jan., 114

Se⁷⁵-selenomethionine for visualization of pancreas by isotope scanning, Monte Blau and Merrill A. Bender, June, 974

Simple method for evaluating leakage through collimating devices on diagnostic x-ray equipment, Clinton D. Janney, Jan., 419

Some further pertinent considerations regarding the comparative toxicity of contrast materials for the dog kidney, Elliott C. Lasser, Sil H. Lee, Edwin Fisher and Bernard Fisher, Feb., 240

Surface-moulage-telecobalt supplanting radium molds: dosimetry, technic, and results, Frederick W. George, Feb., 253

System for stereoscopic fluoroscopy involving electronic storage, E. W. Webster and L. C. Smith, Jan., 117

Three dimensional dose distributions in cobalt rotation therapy, L. A. Du Sault and P. A. Apgar, Jan., 120

Transhepatic portal venography: a new method of portal vein visualization, Richard H. Greenspan, Julian H. Capps, Warren D. Widmann and Milton R. Hales, Feb., 248

Transthoracic left heart catheterization and angiography for combined assessment of mitral and aortic valves, Morris J. Levy, Kurt Amplatz and C. Walton Lillehei, April, 638

Usefulness of the radioisotopic renogram in radiation therapy, James L. Quinn, III, Isadore Meschan, Damon D. Blake and Richard L. Witcofski, Feb., 266

Vibrating quartz fiber electrometer, Francis R. Shonka, Jan., 112

WRIGHT, D. J. See CUNNINGHAM, J. R.

WRIST
 abnormalities
 —hunchback carpal bone (ab), Paul H. Curtiss, Jr., March, 500

WUNDERLICH, HOWARD O. See ARCOMANO, JOSEPH P.

WYBAR, K. C. See SPITZER, R.

WYNNE, MORGAN D. See HAMILL, GEORGE C.

X-Y-Z

X-RAY THERAPY. See Roentgen Therapy

X-RAYS. See Roentgen Rays

YAMAMOTO, Y. L. See FARR, L. E.

YAMAZAKI, EIICHI, NOGUCHI, AKITO, and SLINGERLAND, D. WARD: Effect of thyroidectomy on plasma butanol-extractable and protein-bound radioiodine levels and on the turnover of radiothyroxine (ab), Feb., 337

YAWS. See Frambnesia

YENTIS, IRVAN: Radiologic aspects of myelomatosis (ab), Jan., 156

YOHALEM, STEPHEN B. See DELIT, CLEMENT

YOUmans, JULIAN R., and SCARCELLA, GIUSEPPE: Extracranial collateral cerebral circulation (ab), April, 654

YOUNGSTROM, KARL. See AGNEW, COLVIN H.

YOW, ELLARD M., BRENNAN, JAMES C., NATHAN, M. H., and ISRAEL, LOUIS: Calcified granuloma of the spleen in long standing brucellar infection: a report of a case of twenty-five years' duration (ab), June, 993

ZACK, EUGENE. See ALEXANDER, FRED W.

ZAIMAN, HERMAN, MAEIR, DAVID M., and HOWARD, RUDOLPH G.: The absence of myocarditis in rats infected with radiated *Trichinella spiralis* (ab), April, 688

ZANNIS, A. See SOTER, CONSTANTINE S.

ZATUCHNI, JACOB, and CHUN, RICHARD B. D.: Recognition of right auricular thrombosis by negative contrast roentgenography (ab), May, 839

—SHENKIN, HENRY, and FISHER, HERBERT: Arteriography in so-called cerebral embolism (ab), Feb., 310

ZIEDDES DES PLANTES, B. G.: Application of subtraction to carotid angiography (ab), May, 829

ZIPPIN, CALVIN. See SHULLINE, LENNIE E.

ZOEPPRITZ, U., and SCHMIDT, H.: Tuberous sclerosis and its emergency roentgen diagnosis (ab), Jan., 143

ZOLL, JOHN G. See LESLIE, EUGENE V.

ZORAB, P. A. See SIMON, G.

